

BILLINGS FORCHHEIMER S
THERAPEUSIS OF INTERNAL DISEASES

VOLUME II

THE GEORGE BLUMER

EDITION OF



THE GEORGE BLUMER EDITION OF BILLINGS-FORCHHEIMER'S THERAPEUSIS OF INTERNAL DISEASES

CARE AND MANAGEMENT OF MALADIES AND AILMENTS OTHER THAN SURGICAL



VOLUME II

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D APPLETON AND COMPANY NEW YORK 1924 LONDON COTTRICUT 1913 1914 1917 1974 ST D APPLETON AND COMPANY

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HERDERT MAYON LINE AND LOUIS HAMMAY

Reas ed by Louis Hamman

WITH SECTION ON HELIOTHERSPS BY JOHN II PRIOR

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CHAPTER I

PSYCHOTHERAPY

Arsten Fox Rugs and William B. Terhune

INTRODUCTION

Psychotherapy as the term implies means healing through the medium of the patient's mind Mental healing is the very oldest form of therapy known Back in the dark ages before the birth of science healing was an art and only an art it was purely sugge tive and was applied indiscriminately to all forms of disease and disorder. Nature and all her ways storms, unshine the growing grain trees bearing fruit birth life and death, good and all fortune health and discuse all the common phenomena of life must needs have been explained on a supernatural mystical basis, in the absence of I nowled e and that interpretation of facts called science Hence, illness must have seemed mysterious perhaps the mot mysterious of the common phenomena tully as far outside man's control as the lightning and thunder and the visitation of blights Besides, it led so often to that most mysterious of all common conditions, death Small wonder then that appeal in the case of illne s was made first to the gods or the spirits or the devils and ghosts then commonly believed to control nature by their fickle and changing will This appears to be a rational explanation of the fact that primitive healing was apparently always part and parcel of religion The laying on of hands by the Egyptian priests as described in the Lapyrus Ebers is perhaps the earliest recorded psycho therapy. The temple sleep of the ancient Creeks is a vastly more mod ern example The feather-crowned witch doctors of the primitive savages of the African jungle and the roedicane men of our North American



behavior, formulated the phenomena of emotional states and gave to medieine the fundamental basis upon which scientific psychotherapy could grow and has grown.

Within this space of two decades many hypotheses explaining abnor mal states of mind have emanated from the medical world most of them quite independent of the slowly growing seience of psychology and largely ignoring its contributions. Although some of them have added here and there a little light, such as Churcot a and Janet sconceptions of hysteria, and more lately Frud's introspective psychology, set as we progress we have to discard much that one cemed pluisible and take with no only that which successfully withstands the nead test of scientific proof—namely, experiment, experience, and agreement with other proved and tred knowledge.

Thus modern psychotherapy has been slowly and painfully evolved taking suggestion inspiration encouragement along with it, but finally depending more and more upon the process of so-alled reducation. By this term is meant giving the pitent knowledge of limiself and of his disorder sufficient to enable him to readjust the latter make the best of such handlerps as he may have and handle so to arm him with knowledge that he may not again suffer such disorder. Reduction should be preceded by definitive diagnosis, that is by an understanding definite and scientific, of the patients individuality and of his environmental problems. This is what may be called analysis—psycho analysis—had not this term unfortunately become restricted to the Freuding, school

Slowly, but surely psychotherapy as a part of medical science is making its way to the front but still the body even of medical scientists do not yet fully appreciate the universality of its application. For still is healing through mental means too often considered applicable only to mental disease. In reality, the overwhelming majority of all medical cases are very definitely complicated by a so-called neurosis or a neurotic element, and their need for psychotherapy is so marked that there should be little necessity for further argument in favor of its bein, accepted as an absolutely indispensable part of every physician's armamentarium If additional evidence by necessary consider the physiological concomitants of human emotion For example the functional disturbances of internal secretion, circulation respiration digestion and muscle tone inherent in and part of, the emotion fear Just this glimpse at one of the facts of psychology forces an even wider and more drastic conclusion-namely that the physician be he surgeon or internist has need of psychological knowledge and at least rudimentary psychotherapy in not just a selected few but in every one of his cacs For they are all of them sentient emotional intelligent human beings no matter what disease they may have and whatever that disease may be even it will be affected favorably or unfavorably by their mental status Moreover, whitever the physician s

Indians, with their dances, numbers charms and exorcisms, are no doubt the present living exemplars of the prehistoric primitive psychotherapy that preceded in all races the more developed and modern forms as found in the records of Ancient I gapt.

Little by little knowledge expt in min s intelligence expanded and he depended he supon priver and luck and more on knowledge to control the happenings and changes of his environment. This also applied to heal ing the sick and thus the burber surgeon repliced the priestly healer in matters of bodily dicie but he nevertheless phed his art under the blessing, and fortified by the prayers, of religion

As healing became has an art by virtue of becoming more a science. we see it still further separated from religion, until in more recent times. through great sejentific discoveries, both surgery and medicine became so absorbed in curing and presenting disea is and miniries of the human to such that the mental side of allness was thoroughly neglected. Nec lected but only temporarily and only by scientific medicine. For into the vacuum which it left rushed the modern healer whose prototype was the savage witch doctor the I gyptian or the Greek priestly healer. This need temporards needed by senercy was answered, no matter how mi perfectly, and so we have with us, even to-day, religious, mystical and p cudoscientifu licilers buth honest and dishanest

In the meintime psychotheraps as a hardly or reluctantly recognized branch of elentific medicine was developed slowly, as parating the effectrue elements from the nonsense of former times, until we see Bernheim and others of the Nancy School sift out 'suggestion" and recognize it as the active healing element in the manie and mistic cures of their own and ancient times. Thus they found the scientific truth in the effects produced by Mesner and his followers meidentally given, the needed conn de grace to the still popular belief in "animal magnetism". Suggestion, both with and without hypmosis, was highly developed by the School of Nancy and suggestibility amon, major hysteries was given particular study by Charcot and others at the Salpetriert Suggestion is now recognized as the effective element in every one of the savage barbaric and ancient civilized forms of supernatural healing, as it is of certain forms of religious healing cultism of to dry We know now that it is an im portant element in everyday life and not only in every sort of miseu ntific but in all forms of scientific healing and that it is an essential part of modern seientific psychotheraps

But until psychology was separated from speculative philosophy and began to be formulated as a science suggestion alone constituted psychotherapy Only comparatively lately have psychologists contributed by notheses that are of practical medical value so that Medical Science cannot be blamed for not accepting and using what did not exist. During the last twenty years, however, paschologs developed hypotheses of hum in

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EFFECTIVE AGENTS IN ALL PORMS OF PSYCHOTHERAPY

There are certain aguits operating in every form of psychotherapy, which, he observation and experiment, appear to be the active principles the elements though often disguised by virbage and cliboration, which are ultimately re-possible for the effects, be they eitres or allocations, wrought most the utilities.

Suggestion—In the first place, there is suggestion. We meen be the term the process of gaining the patient's acceptance of an idea with out bringing, it into contact with his critical sacceptance of ideas on the part of a patient depends directly upon the degree of inherent suggestibility which he may possess and this in its tirm seems to vary inversely with his knowledge of the subject to which amy given idea is related. Suggestibility also varies in different and viduals from the mixed suggestibility of the histories to halisent its disappearing point in the imbecult. It varies at different ages in this sum individuals, being more marked in children than in adults. In most in dividuals it may be increased or decreased by changes in their immediate conditional or physical condition. It is present to some degree in all normal people s.

Direct Suggestion with Hypnosis—One method of increasing suggestibility, which presupposes its curstence and depends for its successupon the degree of its presence, is hypnosis. Here a sleeplike transchike condition is produced in which the patient accepts directly and uncertically the ideas presented. Suggestions of antihorations or disapparance of symptoms approach often reach realization. This state, in unortholoo-"curts, is only rarely induced to its full extent although the Temple Sleep of the Greeks was undombtedly just this and nothing ele. Hypnosis as a preparation for direct suggestion is however, frequently used in modern psychotherups and will be more fully described under its proper

heading

Direct Suggestion without Hypnons—Without first hilling the critical facilities to sleep direct suggestion is of little use. To make an asset too that improvement will occur sometime in the future has some value as direct suggestion for it may not be contrary to the pitient's knowledge or belief. But such assertion will have greater effect as an indirect suggestion by munificating to the patient the plus securi's belief that such will be the outcome, and provided be has confidence in the latter's experience and judgment the patient will feel confidence in his prediction. If, on the contrary, the assertion be made that the patient is better, that

multioration has already appeared—uhen it has not this direct suggestion combuts the pritient's knowledge and belief and stands little chance of receptance. Firstly if the assertion be made no matter how vi_corously_i that he is now cured when he is not, the suggestion is in such grotesque contradiction to fact that it ast once discarded as above?

However it is interesting to note that often a suggestion which, when offered by unother, is discarded as absurd may, nevertheless be more occeptable and often distinctly effective if the pat ent himself makes the statement to himself. This is the grain of truth at the bottom of the numerous systems of autosurgavition. But as in direct singestion from others here too the effect depends first on the degree of suggestibility pas essed, and, econdity, on the probability of the truth of the suggestion ay compared to the hopeledge or belief of the patient.

Direct suggestion without hypnosis is then of very limited effectiveness in all forms of psychotherapy

Indirect Suggestion —This is the most useful and most used form of suggestion, and is of course used without by provis. The suggestion is effective in cluding the critical facility and fixed beliefs against cure by its very indirection, its tact. Direct suggestion under hyponsa is comparable to the quickly produced but short liked passive immunity of an antitorm, whereas indirect superstion is analogous to the more lasting active immunity produced by vaccination.

This form of suggestion is u ed consciously and advertently or un consciously and indevertently by every type of healer, orthodox or other was, in all cases of all kinds of disease and disorder. Interpretation and conclusion on the part of the patient are the sensitive processes through which the helpful and encouraging ideas and beliefs reach his acceptance. The physiciaus words are the indirect conveyors of the thought, as the annules or scred kinekle bones are also only the agents of conviction of cure. The healer's belief in the power of his pravers or his medicaments is the cource of the patients belief his words his incantations, or his drambits are the indirect. Acuts only

No physician can preceibe a dose of medicine outline a regime or order a course of treatment—let alone administer the medicine, give the treatment himself, or make an extimation or a disgnossi—without using or abusing this powerful, ever active agent. It is an active working agent in all types of psychother py formulated or unformulated and is applied consciously or unconsciously by all who deal with illness and disorder among human beings.

Ebouragement and Sympathy —The direct encouragement of a suffer ing person is an obviously important agent in any form of psychotherapy No one is free from fear and no one can be in danger or believe himself to be in danger without suffering somewhat trom this smotion. Further more, fear is a physiological as well as a ment'll state, which may be

distinctly detrimental, especially if long continued. By tactful encouragement for may be about d modified, or, if the facts happily do not justify it, it may be channeted. Arriety may at host be modified by acceptance Determination to make the best of it, whatever "it" may be, is a better status than worry and gives a better prognous. Important as this obvious by is in all circs, it is often neglected by the "busy physician," only to be appreciated and it of to the full by the quack.

Sympathy is essential to the tactful use of hope and encouragement. A cold formula an abstored enclose direction not to worky'—mere words—will not do Not only sentific knowledge of the pritent a disease, but sympathetic understanding of his suffering is the very boss upon which encouragement grows and hope of recovery or relief is larm

When one is dealing with the psychoneurotic, these become paramount elements, for, without sympithetic inderstanding, antagonism will block the most securitie methods of recedingtion. Especially is this so of the efforts to utilize the pritein's emotions to activate his ideals of conduct and service. To mike his suffering the objective of an adventure in friendship while his symptoms and his disease or disorder are the objective of securitin attack is a psychotherapeutic ideal applicable to all cases.

Education —I ducation is the modern and most neight form of psychotherapy, which in its application utilizes as adjuvants the other elements use mentioned

It was primarily the patients intelligence. Its object is to give him knowledge, of his own difficulty, of his own assets and habilities, and finally to track him how to adjust him off to these difficulties. In the psychologistic properties, education aims at realization by the patient of his own fundamental normality in spite of functional disorder, whereas, in the organically crippled, it aims at revaluation of symptoms on the beast of their actual significance and at development of such abilities as would minimize the hundrep. Its method is that of teaching the patient to think, both of him off and his difficulties, objectively, practically and effectively so that he may be successful in his adaptations to his world as it actually exists.

Obviously this method is particularly weeful in dealing with the psychoneurores. It is also, however, applicable to the psychoese which so eften edulat a very large and active psychoneurotic element. Also in varying degree, with variations in teclinic it is applicable to a majority of medical and surgical cises such diseases being often complicated by psychoneurotic disorders.

With the individual as with the community it does little good to order or legislate licalth measures unless such orders or legislation have been preceded by education. It is only thus that we can expect intelligent cooperation. To this coil then in all cases reduction should be employed (the technic and detail being fitted to the intelligence and educational status of the individual). Thus the object of each element of the proposed treatment each step each order should be given its real sumificance. The object of the medication the procedure, or whatever it may be should be made clear and intelligible and its possible, probable or cortain affect foreshadoxed. This principle of psychotherin intelligently applied, is of great assistance in all cases whether medical. surgical or mental, for it results not only in mutual understanding but in intelligent cooperation between patient and physician

Increasing the effectiveness of intelligence through education is thus the most difficult, but so far the most successful type of pay hotherppy It may also be said to make the most effective u e of the other agents described namely, suggestion encouragement and sympathy tional psychotheraps is furthermore of universal application as Vental Hygiene In this aspect it is capable of much and is crowing steadily Its application, especially in childhood is of the greatest importance for here the old adage that 'an ounce of prevention is worth a pound of cure holds true with peculiar force

Forms of treatment which aid psychother upv. either becau e of their suggestive force or because they directly affect the disturbed physiology sre worthy of notice Prolonged rest with isolation and with or without overfeeding is of value only in cases where the physical condition is skin to bankruptcy, when there are definite and unavoidable indications in a metabolic and physiological unbalance which in themselves demand cor rection. Otherwise particularly in the psychoneurotic conditions, rest cure at best relieves symptoms only temporarily and leaves the nationt even more sensitive, more maladapted than ever

Electrotherapy, unless it be applied to exercise paralyzed muscles is of value almost exclusively because of its suggestive force and its use should therefore he limited to those eases for which suggestion is suitable and advisable

Hydrotherapy, as such-exclusive of ordinary bything for cleanliness the u e of stimulating baths for tonic purposes and continuous warm baths for their direct sedative effect-is of purely succestive value

Dietetics is of use in all cases but certainly is no more so in cases requiring asychotherapy than are any other of the plasted aids to good

health, and like all the others it may be made of suggestive vilue The use of glandular therapy and its relation to disturbed metabolism

and to disorders of the nervous system is still a matter of doubt and speculation

We have space only for the mention of serums and vaccines and other forms of physical therapy the relationship of which to psychotherapy is perhaps too obvious to call for demonstration in o short an article

It should be noted however that all forms of therapy just mentioned are not only capable of aiding our psychotherspentic efforts and in turn

of being aided in such efforts, but that there is great danger, especially when dealing with mental and nersions disorbers, of orientiplication, the prime to expect too much from such agencies, and on the other, especially in the psychonic metro of producing, a too great dependence on such physical measures. Thus medication has be produced in appointment and discouragement, or a greatly increased hypochondriacial sensitiveness to physiological conditions.

This danger, however, does not apply to Occupational Therapy, which is of great value in convalescence of all types of eases and in the active treatment of many. Through it the patient may be true to overcome his handicaps, through it he is sweed the introspective miscries and dangers of idliness, and through it threetly and indirectly he rebuilds or strengthens his one of identity and his self-concilence.

INFORMAL PRYCHOTHERAPY

General unformulated psychotherapy is not only applicable, but is indicated in varying degrees of inguieven in all forms of illness disease or disorder. The degree of urganes depends of cours upon the nature of the case—that is whether it be primarily mental, or how great the mental cleinent may be. This element however, is never along ther negligible, no matter what the disease, and their fore one can say positively that psychotherapy is never under any circumstances to be neglected. For the principles the effective elements upon which it is based are always working for or against the patient, whether the physician wills it or not or whether ho is wave of it or not

Hope—Among the extensity which may be used by the physician to the patient's advantage or neglected by hint to their mittual disdivantage, it is the suggestive value of optimism. A cheerful manner, a hopeful attitude are obviously contagnoss and therefore helpful and inspiriting Perhaps due to its obviousness, as well as because the physician is ometimes too much occupied by a sure of the seriousness and dignity of his calling, this particularly helpful factor is neglected.

Faith—Another important element in unformillated psychotheraps, is the confidence of the patient in his physician. This confidence cui hardly be produced to-day by the archaic method of inducing an awe-inspired behaf in the physician's supernatural power, his magnell skill or his superhuman infallihility. It should be established, however, and can be on the grounds of the physician's errnest and unflagging determination to do everything in his power for his patients welfare. By showing that this determination is not only earnest but sympathetic, not only suppothetic but intelligent, unprejudiced and single-minded in purpose, the physician has no need of the false cloak of the magician nor the claptraps of the charletin. He need only be an bonest man. The singgestive help he gives is indirect and powerful, and the patient both feels and knows that he is "in good hands".

Cooperation—This powerful ally the patient's confidence in his playactan can also be greatly increased by the physician's confidence in his patient. To expect cooperation from one a patient is the first step toward grating it. This attitude is not only a positive help but also goes far toward avoiding the patients of antagonism, expecially in intelligent bigh spirited patients who naturally resent being treated like morons or nughtive children. Furthermore, by indirect suggestion, it greatly enhances the patient is respect for the intelligence of his physician, and therefore his confidence in him one such

Courage—An element not to be neglected as encouragement. This can be done directly by deliberately picking out the most loopeful probabilities, the most encouraging signs and proofs of improvement, as well as by pointing out the ultimate cure to be looped and tried for. If the facts are such that this enunoit truthfulls be done then at least such nucleoration as may be hoped for should be emphasized. And above and be vond thus, one can at k ust cumplissize the importance and benefit of cury favorible fretor of the pre-ent day or hour. Lastly one can always encourage ones patient to make the best of the present and to value multity rather than anantity of the

Sympathy — The relation of physician to patient should be marked by that sympathetic understanding and respect upon which any adventure in frenchehop depends for its success upon which in other words any successful contribution to another a welfare must be founded. Not only to understand but to show that you be writly west to understand, is an important and in establishme mutual confidence and cooperation.

Suggestion—Inditut suggestion his alruit beth mentioned as an important element in all forms of psychothrapi. It is the potent factor in much of the informal mental effect we produce upon one another, and may be helpful or harmful according to the degree of intelligence with which it is used or the degree of muntelligence with which it is abuted. A drug may be administered and have its physiological effect chimical considerably if it be exhibited suggetively (namely, patent medicine successes). A homeopathic plus team whose diags certainly possessed no physiological potency was justify famed for his curse. He always administered his own drugs, but was especially fond of powders and it was said that his manner of placing a powder on his patients tongue and then saving. There'l' was the wholes secret of his success. A good example of the power of indirect suggestion.

Direct suggestion under hypnosis obviously has no place in general unformulated psychotherapy as applied to general practice for it requires an especial technic and is of very limited use, and that chiefly among livsterines

Direct suggestion without hypnosis is of considerable use, however, in surgery, though it is rarely used. It has been found most useful in quieting and securing the cooperation of alcoholies during the initial stages of ether anesthesia. By direct suggestion the terrific primary excitement induced by either in these cases can be greatly modified and sometimes altogether avoided. The scope of this chapter, however, admits only of mentioning this use of suggestion.

Adverse Suggestion — Move e suggestion is the reverse of the medal All patients are more or less suggestible, no matter what their particular do order now be. Their fore, suggestion is not a passus tool, to be used or laid aside as the plusician may choose. Whether he will or no, his patient continually receives from him, from everthing he does or says, harmful or helpful suggestions. The help that may come from the deliberate and intelligent new of indirect suggestion is offset by the hum that may be done by the unitelligent madvertent neglect of this powerful influence. Movers, suggestion is the very reverse of the upentic suggestion and it will work its harm, unless it is deliberately guarded argumet.

The dangers of adverse suggestion in all cases begin with history taking Questions as to the neuropathology (institut, suicide, alcoholism) of antecedents as to the meidence of tuberculosis, cancer, heart di ciso in the family are often nece sary, but are redolent of adverse suggestion They may be harmle s or even helpful not only according to the facts revealed, but principally according to how the questions are asked and what significance they are deliberately, madvertently or earelessly given by the mourer The questions may, for instance he prefaced by the statement that certain statistics of very questionable value, with little bearing on this particular case, are being sought largely as a matter of historical routine. Fach favorable fact may be commented on as it is revealed, and each apparently unfavorable fact discounted on the most favorable terms Or, on the other hand, the inquirer may plow into the matter with keen, slenthlike intent and pruse with a dubious shake of the head at each answer The favorable or unfavorable impression on the patient is a result of far greater importance even than the information chested-which is much the same whichever method is employed Obviously only necessary intermition should be sought. Also obviously. whenever possible the family history should be obtained from some one clse beside the patient

Another danger due to suggestibility is often overlooked in taking a history, and that is the suggestive effect of a leading question. The suggestibility of the patient, influenced by the implication of a leading question, is apt to distort facts if not retually to falsify them. I culture

questions should therefore be avoided not only because of their possible adverse effect on the patient, but also for the sake of accuracy

Physical examination is another opportunity to use or abuse suggestibility. It should be remembered that the patient is undergoing to him, an unusual and disquieting expensees though it is a usual and very ordinary procedure for the examiner. Too often the physician takes this proportunity to impress his princish with bis own dignity and the serious ness of the occasion (a reversion to witch doctor methods) and succeeds only in mystifying and frightening his victims by his ponderous solemnity Physical examination is on the contrary as excellent opportunity to show skill and quiet efficiency by the chimuration of all unnecessiry details and to impress the patient with the keen and hopeful interest of the examiner. It is likewise an opportunity for favorable comment on the examiner. It is likewise an opportunity for favorable comment on the conditions found, whenever such comment is justified. To have one a organs passed in review, starchingly and critically, is to any one an unpleasantly anxious occasion, and it should be made as brief and as little suggestive of suspicion as possible. A thorough examination should of course always be made especially in joung children but in the case of adults, whose suggestibility through experience, and misconception has been educated, no unnecessary extri examinations should be made. A method which puts all patients through every possible physical labora tory and X ray examination as a matter of routine, even before the personal conference with the consultant cannot be too stronely condemned

Personal Attitude—One of the adverse influences of suggestibility especially marked in the ward treatment of medical and surgical ca.es, but even more marked in nervous and mantal cases is the decrease or even total loss of the patients sense of identity. This is particularly true of lato years, where less medicine is if re-criped therapy is much aim phaced and there is less medicine is if it is interest in the lesser discomforts and minor duly changes in each individual patients functional fluctua tions. The greatly increased purely scientific interest in his pathology, it is to be feared, has overshadowed the manifestation of personal, individual substitutions are of the physican toward his patients. This loss of identity is an obstacle to therapy and is quite unnecessary, for an interest in prognosis, that most important of all aspects of scientific medicine and the most difficult leads directly to consideration of each patient's life as a whole his abilities opportunities purposes plans and why not also his ideals and hones?

The impersonal attitude can be overdone. It is appropriate, and in every way useful in considering a pathological lesion and in evaluating the symptomatology of a disease but when it includes the patient himself, it is adverse in its suggestion, and definitely bars the patient from a benefit which he deserves and needs. To understand the disease is essential that is obvious. To understand the patient is also essential and this he

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Respect -- Disre pect and unbehef in the reality of his suffering is always suspected by the hypersensitive patient, and he therefore feels it only too quickly and sarely in it is there when this happens, the physican as often out off from further mechanics in the case. Privatice of this sort like most presidence as based on ignorance and for this reason as nell as because it arouses natural automaiant. Is an absolute bar to successful parchatherana

PODMAL PSYCHOTHEDAPY

SECURETION

Suggestion, as already stated as a useful method in informal, general psychotherapeutic efforts. It is also an accepted and important method of formal definitive psychotherapy

It depends on a characteristic common to all normal human beings to accept ideas uncritically. It varies in degree in different individuals inversely to their knowledge rather than their native intellimence. It is greater in children than in adults practically about in idiots and the aged often absent in organic psychoses. It varies at different times in the same individual, depending upon his emotional and physiological are running appearants increases suggestibility, as dots pleasant emotional tone, whereas depression re-silessiess excitement, pain or bodily disconfort diminish it. Confidence in the authority and honesty of the fource of suggestion is of course executial to its ready acceptance. There fore the manner, words and expression of the physician have great effect in increasing or decreasing the power of his suggestion

Indirect suggestion—that is suggestion through inference—is the method to be preferred as it is in complete harmony with and may greatly enhance the effect of, the other therapeutic measures. It is useful in all cases as suggestibility is present to some degree in almost every one but it is particularly useful in formal reeducational psychotherapy as applied to psychoneurotics By this method the value of a patient's symptoms, relative to his organic soundness may be reduced to a normal level at the same time that his education is progressing. Tactfully applying emphasis on the strong points of his physique or letting him infer one s complete belief in his success, either as a working citizen or in his par compete bench in his success, cliner as a working citizen of in his part trular job—thus si to suggest indirectly that his mail day is bein, to erroome or at worst, is only a temporary handleap. To supply him with influential evidence of his own normality of the value of his intelligence and char-acter, is not only of inspiritional value but ilso indirectly suggests the relative unimportance and temporary character of his symptoms

rightly demands. To have a sympathetic understanding of an individual s needs, of his handways, of his assets in life as well as his liabilities, in no way disturbs or runs counter to the scientific ideal of impersonal under standing Rather it rounds the latter out and points the way for its practical application as therapy, especially as psychotherapy

The manuer as well as the words of the physician is of significant importance We express our interest or lack of it, our understanding or misunderstanding our point of view, our determination or hesitition. as well as our hopes, fears, likes and dislikes in manuer quite as much as by words, and manifestly manner is a method of indirect suggestion.

powerful, therefore, for good or evil

A gross example of ernde adverse suggestion is given by the hesitant physician who thinks aloud" He seems to talk to himself while he examines As a matter of fact, he is talking to the patient, protecting himself against future responsibility for error 'You may have rheum's tism, but I don't think so There may be an intestinal upset or possibly a touch of grip ' What he really means is, "I think I know what s the matter but I m not sure, so I divide the responsibility with you. I'm afraid to be wrong and won't take that risk, and so I'm hedging'

Medical self protection is harmful to the patient and there is no reason for it except the timidity of the physician. He must be willing to be found mistaken. He must be satisfied to do his best and take the con conences Honesty, intellectual interrity and earnest effort are the best guarantees he can give his patients, and with these he needs no sifety first devices for himself To share his doubts and worries with his patients is both selfish and harmful. He can avoid positive statements where the facts or absence of facts make this neces ary, and he can always find a consultant with whom to share the responsibilities when these are really

heavy and there is reasonable doubt.

Psychotic and Psychoneurotic -All that has been said of the dangers of adverse suggestion in regard to general medical and surgical patients applies with redoubled force when one is dealing with psychoneurotic patients who are always hyper insitive. This is also true of psychoties, who are often largely psychoneurotic, and therefore quite as seusi tive

The first contact with these patients is of the greatest importance Amusement over their vagaries, contempt for their points of view, anxiety and doubt, may easily show through the veneer of the physician's manner, and, feeling these things the patient withdraws still further within him self or has his latent antagonisms thoroughly aroused. The result is the opposite of contact-it is insulation. Such an occurrence is particularly unfortunate in view of the importance in these cases of the complete cooperation of patient with physician, which is so necessary to seeming a complete history

Respect — Disrespect and unbelief in the reality of his suffering is always suspected by the hypersonistive patient, and he therefore feels it only too quickly and surely if it is then. When this happens, the physican is often ent off from further usefulness in the case. Projudice of this sort, like most prejudices is bised on ignoruice, and for this reason, as well as because it arouses natural antagonism, is an absolute bar to successful psychotherapy.

FORMAL PSYCHOTHERAPY

Suggestion

Suggestion, as already stated, as a useful method an informal general psychotherapeutic efforts. It is also an accepted and important method

of formal, definitive psychotherapy

It depends on a characteristic, common to all normal human beings, to accept ideas uncertically. It varies in degree in different undividuals increasely to their knowledge ruther than their native intelligence. It is greater in children than in adults prictically absent in idiots and the aged often abe not in organic psychology. It varies at different times in the same individual, depending, upon his emotional and physiological status. Futigue apparently increases suggestability, as does plusant emotional tone, whereas depression restlessness excitement, pain or bodily discomfort dimmish it. Confidence in the authority and honesty of the source of suggestion is of course, essential to its raday acceptance. There fore the manner, words, and expression of the physician have great effect in increasing or decreasing the power of his suggestion.

Indirect suggestion—that is suggestion through inference—as the method to be preferred, as it is in complete harmony with, ind mix greatly enhance the effect of the other therapeutic measures. It is useful in all cases, as suggestibility is present to some degree in almost every one, but it is particularly useful in formal recidentional psychotherapy as applied to psychoneurotics. By this method the value of a patient symptoms relative to his organic soundness may be reduced to a normal level, at the same time that his education is progressing. Therfully applying cuphass on the strong points of his physique, or letting him infere one complete belief in his success, either as a working citizen or in his pirtucular job—thus is to suggest indirectly that his malady is being overcome or, at worst is only a temporary handless | To supply him with influential cuidence of his own normality, of the value of his intelligence and character is not only of inspirational value, but also indirectly suggests the relative numportance and temporary character of his symptoms.

Indirect suggestion is of value, but to a less degree, in psychotic conditions. Where there is deterioration, it is, of court, of least use

Direct suggestion, as stated above, is of little value in any case without hypnosis and with hypnosis it is of value only to remove obstructive varingtions in livisteria major. It is also used in livisteria to uncour un acknowledged or forgotten emotional experience which may be reausal relation to the disorder and the discovery of which might aid in re-establishing normality.

There is grave danger, however, in using hypnosis in cases of severe emotional disturbances especially in psychotic states. The danger lies in the hability of increasing the severity of the emotional disturbance, in increasing debirium, feeding debision and actually activating a latent halberinous.

In historia, however, hypnotic suggestion is of definite though limited u.e. in removing functional distributes, such as amissias and paralises. Here again there is danger that both patient and phissiena may be so satisfied at having removed the symptoms, that they neglect the nuderlying condition and the pittent still has historia, though without the latelying condition and the pittent still has historia, though without the latelying termoved symptoms. This involves the liability, not only of his developing other symptoms in the near future, but, because of such symptoms, of his seeking further and from suggestion. A series of treatments of this sort almost montribly produces a dangerous dependence at pritient on phistiana, as well as an increase in the patient's liability to develop still further his tendency to discontino.

Carefulls applied, and used only in close conjunction with the reeducational method, suggestion under hypnosis for the purpose of remoing obstructing symptoms is a useful and proper form of psychotherapy

Technic of Hypnotic Suggestion—Il mouss is a proce a of heighten ing suggestibility. It can be done only with the patient's acquiescence and cooperation, for it depends largely upon his willingness to accept suggestions of wandering attention, of uncritical dreamness, of approaching sleep. As a matter of fact the pitient merely follows the directions of the operator, and thus by autosuggistion induces in himself hypnosis or a hypnoid state.

The conditions favoring hypnosis are

- 1 Narrowing the field of consciousness by fixation of the attention upon monotonous sense stimuli
 - 2 Restriction, hy muscular relaxation, of voluntary movement
- 3 Inhibition of ideas not directly connected with sleep, by concentrating the attention on that of sleep

To induce these favoring conditions, the patient reclines in an easy chair or on a couch. He is instructed to relax arms, legs and trunk

muscles. He is to pay no attention to what is going on about him, to discard all extraneous ideas and to fix his mind evelusively on the ideas and sensations brought to his attention by the speaker. A cristial or some other bright object or even a penal point, may be used as the target for its attention and his give. This object is held in front of his eves at a distance of ten or fifteen melies, slightly above the normal plane of vision. Held thus, the extrusise muscles of the eves soon warst of the effort, as do the muscles of accommodation. The patient is instructed at first to focus carefully on the highliest spot on the object and at the first signs of eyo fatigue he is told to look through it as though it were a great way off. Suggestions may then be given, starting on a basis of fact, that his eves are growing sleep; his excitable seavy and the object is becoming blurred. Suggestions are then given that his body is relaxed that his hands and feet and then his legs and arms also feel warm comfortable and relaxed. The object is moved slightly nearer and slightly farther above the normal plane of vision as the pupils dilute. As the repeaked arcoping, finally, that they are closing As the eyelids close it is well to stroke them gently, suggesting that they are lightly but firmly closed as in sleep.

Then, resting the fingers lightly on the patient's forchead, further suggestions of sleep are given such as 'Your body is relaxed as in sleep Your breathing is quiet regular slow and deep You hear in voice clearly. You have let your mind so entirely. It is now under my direction. You need not try to bisten for you will hear and believe even when my voice seems to come from a great distance. I am talking to you is your dreams. You will continue in this state throughout the treat ment. This relaxation of mind and body is healthful and helpful. All interference is removed and your immalmental normally restores itself. You are getting not only rest but refreshment and readjustment in this sleem.'

Suggestions, even the general ones, must of course be varied to suit the particular personality, education and di order of each patient. The solve supples are offered only as being appropriate during the induction of hymness.

Next the specific therapeutic suggestions should be pointed in Simplicity directives and measive repetition are now in order. For in tailed (in case of historical piral) 'Nour leg is lumber, the stiffness has left — Nour le, is loose jointed soft phable and I more it easily in every direction' — Nour leg is well. — It is entirely well Each suggestion should be repeated distinctly three four or more times.



In General -I, is well in noin, hypnosis particularly with hypersuggestible subjects, always to suggest during the treatment that they never will allow any one except a doctor to hypnotize them, nor for any purpo e except the specific one of cure It is also well when hypnotizing women to have a third person present

If results are not good, attempts at hypnosis should not be repeated after the first few trials. Nor is it wise to continue to use hypnosis on a patient after the obstructive symptoms have been removed or ameliorated for there is danger, if not certainty of producing increased sug-estibility and increised lightly to dis ociation by often repeated hypnotic trances There is also danger of inducing comnambulism and, through it, catastrophe

The technic must be varied according to the needs of the individual patient, according to the degree of his suggestibility and, listly according to the personality and ability of the physician Some patients are sug gestible only to a very small degree and it is waste of time to attempt hypnosis on them Only a mild, restful, hypnoid condition may be in duced in them, which is of little use for direct suggestion. Furthermore, they are not the type which exhibit hysteric symptoms, and there is consequently no indication for hypnosis

In short hypnosis is of very limited uso as a therapeutic method It should be used only for the removal of symptoms, and then with great eaution It is of still more limited use as a diagnostic aid. When a di ability such as a tremor or a paralysis is of questionable nature its disappearance under hypnosis classes at unque tionably as hysterical However, this method at best could only be used to obtain confirmatory evidence, and one obviously could not depend upon hypnosis as a reliable or ultimate diagnostic means

As a combined diagnostie and therapeutic agent, hypnosis is of some value in discovering and reassociating emotional reminiscences. But it can hardly be considered as reliable and dependable as the direct careful questioning and common sense analysis which uses the cor peration of the patient in his normal mental status. Nor is it comparable to the latter method in success. Indeed, it has proved it elf only of slight use for this purpose even in the hands of the most expert, and cannot be recom mended to the less experienced

Hypnosis is not a system of therapeutics in itself. It has its dangers and disadvantages which in all cases but those of hysteria major, out weigh its possible benefits Therefore it should be used only in such cases and with due care to avoid its aforementioned untoward effects no the least of which is the induction of abnormal dependence of patient on physician Thus its chief if not only use is the temporary removal of an hysterical symptom complex, usthout affecting the underlying canse

tired' suggestion may be more gradual

.ht le preceded by 'Life is coming

in - You now feel it tingling - It

he in regard to the general effects of

reshed rested, your head will feel ook

You will feel as though red

kmg up ete, etc

The appr ach to the positive That is the above suggests but into your let - It for

nerken little - The most Sugar tions dould the a

the treatment lon will t and clear your bests my had had a most refresher-

sungs reant, specific curative suggestions It is well to repeat a again before waking the pate !

inguestions as to an them; are then given. The memors of what has gone on during treatment may be suggested as suggested about according to the depth of hypnosis obtained and posths protes suggested at the latest according to the depth of hypnosis obtained and posths protes suggested at the latest according to the depth of hypnosis obtained and posths protes suggested at the latest according to the la al) is keven. But unless the last most her keven dop the an an at all apt to be successful and if they fail they mee through that failure have a distinctly unfavorable effect on whatever else has been suggested.

Suggretions for anakening should aim in t obtaining a gradual normal return to come non new with feelings of refreshment as from normal sleep. To this offer a feelings of refreshment as from the for a You will not hen for a sleep. To this effect one can say for instancing hith time comfortable related doring until I griturn I will then comb up to ten and at ten von will open your ever Treon will an ike refer bed restail and (if hypnosis his been deep enough) cultured I to will bretch, e map The operator perhaps sawn and will feel that you have had a fir on his have the room quetly and return as proper and me five mantes or half an hour to wake his patient Or he can be an he akened immediately omitting the rest period and using the same general in formult. The final stage is accomplished by syring Now, as I count, pro- an will gradually become more and more atbecome more and more after until when I reads to the fragers on the Politic analic refered extend the Holding the wife after that so that it that the fingers on the Politic analic refered the more than the more t tunts forch ad the operator legans to count slowly a few more lightly progressive more leads (ting his singuistic successful more leads) (ting his finguistic successful more lightly on the princip forch ad till at ten be lifts them sathed doubt and completely, public his clear best and the lifts them sathed doubt and completely,

pushes his chair back, and ends the treatment t chesting information in When hypnosis is used for the purpo e e n il relation to the princit's regard to forgotten memories of possible ca sout, save that suggretions 89 disorder the same technic is applied throughous ent is allowed to relate them to complete memory are made and the pat us procedure is at the moment as in a dream. The crucial point of thionno made to keep the recovered of anakening when every effort must ven anakening by repeatedly rememory in the patient's nipid during the f waking with those of the

calling by interlarding the suggestions of le as short as possible, with memory The anaking process should be man the

out shock with this end in view , to re individuality equal the sum total of the native and acquired predispositions of the individual, and let it also include temperament and character (the latter terms to be defined presently). Let us call the sum total of instancts and other inherent predispositions personality. The individuality is, then to be considered as a composite made up in the first place of instancts and other inherent predispositions—these being the raw maternal personality—and, in addition of temperament and character, which are distinctly qualitative factors modifying the raw maternal

What is this primary raw material instinct? A clear and practical definition of instinct is that given by McDongall in his book on Noval Agyahology? He defines instinct as an inherited or innuitae psychophysical disposition which determines its possessor to perceive, and to pay aftention to, objects of a certain class to experience an emotional excitement of a particular quality upon perceiving such an object and to act in regard to it in a porticular manner, or, at least, to experience an impulse to such action."

Let instinct then mean a hereditary inherent disposition or tendency to respond in a specific manner to a specific change in environment. We may say further that instincts are the chief, outstanding inherent dispositions to action, and that they, together with other less specific inherent tendencies, both inherited and acquired constitute the gross adaptive mechanism the raw material wo have called personality

But let us inquire more closely into the intimate mechanism of this dynamic factor instinct before considering the other elements making up the total individuality

A refer is the simplest form of adaptive mechanism. It consists, roughly spealing of three parts—afferent, central and efferent—involving the familiar sensory motor are but rising to no higher level in conscious ness than the sensations involved in the reaction. Now a reflex may be considered the simple prototype of the instinct. It has to do however with adaptation of only a limited part of the body to a change in environ ment whereas an instinct involves the response of the whole

Like a reflex, an instinct has rou_blj, three parts—sensor, perceptive and motor. The first or afferent part involves the sensory nervous meelvinsm, the central has to do with perception and the affective part of caucion and involves the forebrain while the third or effected part involves the motor nerves including the sympathetic, such has to do with the visceral and somatic part of canotion as it mobilizes the body for the appropriate specific action—instinctive adaptition

Each instinct has its own particular emotion which is the very key stone of its dynamic arc. For instance, the instinct of escape has fear as its peculiar emotion, the instinct of pagarents has anger, and so on

REFORCATIONAL (RATIONAL) THEFTAPA

Psychotherapy, especially recidentional psychotherapy, is indicated in all psychotherapy dependent on an overlying psychotherapy of great majority of psychotherapy in their progress this form of the rapy may also be used with buseft for these exists. Thus, although who follows applies chiefly to the treatment of the psychotherapy and should—also be applied to the treatment of the psychotherapy with modification of technic as the limitation of intelling use and activity of the emotional states may dictate

Basis of Reeducational Method -The basis of reeducation is normal psychology on the one hand and abnormal psychology on the other. In hort, an understanding of the problem of human adaptation, of the fail ures of adaptation—especially the e fulures called psychonometric —is e sential to psychotherapy Not only this general knowledge is neces sars but there is also the specific necessity in each case of understanding the individual as a special problem, in which this general knowledge is annhed individualistically This, in the broad sense of the term, is psychoanalysis, and is not necessarily brendian. If one accepts the premises of Irendian philosophy and finds in it a satisfactors explanation of human behavior, then a thorough study of its psychology and the writings of its followers would be indicated, in order that its methods and technic might be applied However although what follows includes some of the mental mechanism postulated by Freud and Jung at is based only on the accepted facts of psychology and sets forth a method of analysis and a technic of recducation which, though far removed from perfection, has definitely proved its worth in practice

Psychology of Adaptation —In order to understand the problem of muladaptation, it is necessary first to survey briefly the usual processes of mus normal adaptation

The factors of this equation of human odaptation are first, the material to be adapted that is, the individuality, second, the conditions to which it must be adjusted mariely, the environment and third the process of adjusting one to the other—in short, adaptation itself

Taking these factors in the order noticed we have individuality as our first puzzle, and in order to hiring it to terms, we must define exactly what we meen by individuality. For the sake of clearness, we himst the meaning of this term far short of the vague universility which it in common with such terms as person-thy, temperament, character, in mitton, instinct and indeed only other term relating to the mind or spirit of man—has acquired in common parlince and in popular, religious, "psychic" and rominitie literature. As the mathematician deliberately and coolly \$1.5, "Let 'A' equal such and such," so we shall say, "Ict 'A' equal such and such and such and such and such and such and such and

conflict between instincts more eventy matched. Animal behavior is thus priecically determined by the sum total of its instincts—its personality Certuin changes may, however be acquired by truining, so that a specific timulus no longer instincts at appropriate instinct. Experience in the simplest form—truining, as in domestic sinuals—may thus modify instinctive action. But, on the whole, the personality of the animal remains bout the same—trind, prigrations or gregarious as the case may be—and he continues to blane accordingly.

By means of instinct, personality then adapts itself to environment rather reflexly—rather wonds rfully to be sure—but still rather stimully Personality cannot think ahead or backward, or indeed at all and so is

dependent for action on immediate circumstance

In short man's instincts become educated to respond to a greatly incrused number and variety of stimuli. For instance the 'elf instinct become sensitized to respond to any threat, actual or implied not only to his physical well being but to his ethical, oxial or mental integrity, to anything, in fact, which he can label 'my"—my life, my child, my reputation, eth.

Superimposed upon all this instinctive apparatus and self-consequents as a man has in addition the power of choice which animals evidently have not. His instincts just us in all the other animals are in more or less continual conflict. First one and then another gains supremace over the rest and expresses stield in action. But unlike animals, mus may thoose which of the conflicting instincts is to carry itself out in action. The game, rooser presumably has no choice on seeing another of his kind, for his matinet of pugmaenty is aroused and have anger must express itself in fighting. Mun, on the other hand even though angry, may fight or run, or soon return good for cut as he chooses.

But with all his intellacine consciousness of self, and power of those man can affect directly but one part of instinct, namely that of 'expression. To be sure the ingoing or receptive portion of an instinct may be changed by training and educations, so that it no longer responds to a specific object. For instance a bird may be tanght by combining the giving of food with the ringing of a going, for respond to it as a signal for flight. And so by experience and education, man may be trught not to be alread of things from which the primitive maintests would have driven hum to fly

The central part of the meanet that is the emotion which tends to express itself in specific return is minutable in tennet be changed. If an intime be aroused its central or constitued part must and will follow inevitably. From this we draw the important conclusion that one cannot be held responsible for the presence of conton. One cannot help being aggry, one cannot help being afraid, and this holds true for any other primary emotion.

An instinct may then be said to be a much magnified and compounded reflect, involving the response to environment, not of a singh part of the body, but of the while animal. The primars constion which belongs exclusively to its own particular instinct, and ear be aroused only as purt of that instinct, is that element which we "frel" both as a "feeling and as an impulse to specific action, and which, largely through the sampthetic nervous system, but also through the central nervous system, rearranges the glandular activities, puts the univalitate in reading s, and appropriately energizes the cardior spiniors and other "systems" thus mobilizing the body for immediate and specific active.

How many and what are the primary instincts composing personality? That is a question which should not be too definitely answered in the present state of our knowledge. But for the practical purposes of the physician the instinctive predispositions may be roughly divided into tho e which apply priticularly to self, and those on the other hand, which have to do with race or total. It has, under the first head, we have self preservation with its two oppositely acting factors. (1) escape, motivated by its proper constitute fear and (2) purposerts, with its emotion anger then, among institutive dispositions which are distinctly first he herd we have the gregations impulse and the constructive and acquisitive in stincts while the mating and pirental institutes obviously have to do with the pre-cryation of the race or species.

Among the less specific instructible tendencies, McDougall adds to this list Sympathy Snew Subility, Contrastigatibility, Limitation, Play

and the I mulitive Impul

Gro's behavior of the individual animal may be said to be determined primarily by the action and intermetion of the instincts just enumerated,

in response to changes in his environment

In the other animals instincts are aroused only by their appropriate objects. In the supermit literal animal, min, however, an instinct may be aroused by the idea of that object, by a similar object, or indeed by a dissimilar one which is only indirectly associated with the primary object. It takes a load noise to set in motion the instinct of flight of a bird whereas the memory of an explosion or the thought of an impending danger is capible of arousing this instinct in firm. I urthermore, man is consoins of self—which the other animals, presimply, are not. He pie there himself in any situation which concerns or now concern hun, and may think go through, in an imaginary way, secus more or less of matter, and, going through them even in his imagination, the appropriate institutes will be aroused. He will be conscious of them in terms of their renotion, and also in terms of their specific impulses to action.

Where several instincts are simultaneously aroused by a complex change of environment, the resultant response must manifestly be the action, either of an instinct overwhelmingly stronger than the rest, or of a an apathetic, a cheerful or a gloomy temperament as an asset or a hability, as the case may be

The last element on the personal side of the adaptation problem is character. Again we shall have to give this term an arbitrary limitation in the manner of the mathematicians. I at character stand for the sum total of the effect produced by choice and intelligence—applied according to cotal, moral and ethical standards—upon the reactions to environment of the raw material of personality and temperament. Thus a strong' character is one which realizes its ideals and purposes in action, whereas a 'weak' character may have high ideals, but expresses them in action either immerfectly or not at all

Individuality is then personality modified in its reaction to environ ment by temperament and character (that is intelligence)

As to the factor of environment to this problem of adaptation it includes all the end products of the presonality. For it is composed manifestly of countle is other individuals as well as the obvious physical elements, beneficial and harmful to the individual and to the race. This factor may, therefore, be roughly divided into the physical and secret. The physical elements in earlied life can hardly be said to constitute a psychological problem in themselves except for a very different cl as of case from that with which we are now concerned. The social elements, however, are those elements which are the products of civilization on the one hand, and, on the other, present the very difficulties which test one is adaptability.

The history of civilization s emergence from savagery is repeated in many respects in the evolution of the individual from irresponsible bally many respects in the evolution of the individual from irresponsible bally many respects in the evolution of the individual from irresponsible bally many the three many continuity of the continuity of the individuality from the unintelligent, instinctive level to the intelligent and ethical. It is thus that habitual attitudes are formed and personal moral traditions established. Environmental influences are brancful or beneficial very largely if not evolusively from this point of view.

Of course the social environment may be too easy or too hard. It being too easy, that is arranged to adapt itself to the individual deminds it "spoils the individual and a grown, spoiled child results. It may be too hard especially prematurely too hard demanding an adaptability that the individual has not attained thus foreign him to regard the adaptation as impossible, the world as his censury, and throwing him back into an unsocial elf protective (instinctive) attitude.

However environment rarely if ever furnishes in itself the causa tive factor in the therapentic problem of the psychoneuro es except from the point of view of early influence, training education and suggestion

The one part which is under the dominion of choice, under the direct power of the will is the third part of the instinct-its expression in action Man a responsibility for self guidance begins and ends with this part.

Realizing that man may choose to which one of his conflicting instinctive impulses he will give expression-knowing that he can, by an act of will, change the weaker of two conflicting impulses into the stronger—we may ask what influences his choice, independent of, even contrary to, the strongest instructive forces. We must confess that here there is a culf in our knowledge. We cannot evolve the superior force from the lower physiological nucleanem, nor can we find its origin in the highest and most subtle mental mechanism. It may be a so-cilled "higher in stinet, a product of biological evolution, or, to avoid religious disputation, call it 'spiritual force. We do not know where or how it comes in Its origin is supersensible, but it is there. This force manifests itself in the inner and higher self which presides over the lower, self-conscious, sensory motor apparatus, and through its executive the will, it finally determines the la havior of what would otherwise by the more animal man

The la havior of the higher animals is, then, determined by the conflict of instincts the stronger in each instance winning out and expressing itself directly in action whereas man's behavior is determined by the action of his will upon this conflict. He uses the energies liberated by the instinctive mechanism, but by means of his will be guides the expression of these energies so that they may correspond to certain higher standards-social moral and spiritual. Man 14, therefore, not merely subject to conflicts of instinct but to conflicts between whichever may be the dominant instinct and the ideal which stands in opposition thereto Any resultant action must then involve the temporary defeat of either the instructive impulse or the ideal, or it must result in a compromic

or a stalemate

Temperament is another element upon which man must use his power of choice, his guiding will By temperament I mean an inherent tendency, as inherent as instinct but involving the affective side of emotional life, and very likely determined somewhat by the physiological status, acquired or inherited. It is a qualifying element difficult to define-but in effect it predisposes the individual to over respond or under respond, to be oversensitive or insensitive, as the case may be, to the more or less specifically purpful or pleasurable elements in his emotional activity. This pain pleasure element of emotion is to all of its an important motivating in fluence, but some are more sensitive to it than others. The degree of this sensitiveness is however, directly amenable to training and power of choice, and therefore if abnormal, can be considered from the thera pentic point of view as a temporary evil, if it be an evil at all For in stance, such sensitiveness may stay just sensitiveness or it may be developed into specialized and purposeful appreciation. We may thus have

or the hysterical form, depends on the individuality. The poor, substitute adoptations are the commission of an intelligent or non suggestible a pugnacious or tunid, a selfish or altruistic individual. But whatever else he may be be a playax to some degree hypersensitive.

The specific and characteristic tendencies which constitute the psycho-

neurotic risk or hability are

Oversemental eness to Emotions and sensations—The primary basis is a temperamental profise iton to overrespond to their pleasurable and painful elements, the secondary basis poor training and discipline, all lowing this profisements to become habitual in action.

Pelatic Unbidance of Instincts —For instance (and most commonly), the basis is a relatively overactive instinct of self-preservation with a consequent prominence of far and on, error the ecconduct element is mis apprehension of the significance of these emotions, and therefore in exaggerition both of their affective and physical clements. In short it is thus instinctive unbid now which makes the general temperamental set

sitiveness specific-to fear or inger for example

Suggestibility—When suggestibility is combined with an inherent probably inherited tendency to dissociation of function, this secondarily accontinuted by wrong training results in maladaptation of the hysterical type

"Character Faults — Thise are usually a lack of training and discipline, with a consequently imperfect connection between ideals and performance, which results in an acceptance translation management of

Entronment - Lastly, the environmental conditions may be so ter

of adaptation

In General—The psychoneurotic adaptation aboves a more or less extreme tendency to short circuit on the lower instinctive level. The individuality does not respond as a whole but x iets only in part showing a break in the integration of character in its response to life. A tendency to overmobilization of caurgy, a dead level of intensity of effort irrespective of need, is the commonist form of intefficiency exhibited by all types.

It is to be noted that all of these characteristics are found in the per feetly normal individuality. It is only when they become exaggerated or relatively unbulanced that they constitute psychonomrotic tendencies

It must be added that usually enes do not fit definitely into any one class, but seem to belong to several and we must be satisfied to label them according to their mo t predominant chreateristics. This is to expected when one considers of what complex and variable factors in dividuality is composed and when one realizes that it more than any other element determines the type of syndrome. A diagnosis based on

Therefore this aspect of the problem has to do only with prevention, not with cure, and belongs to the realm of Mental Hygicus

To summarize this survey of the problem of adaptation, we can are adaptation of the individual to his everylanging, invironment in volves in the first place simple reflex action, is far as numer playstal changes are concerned but in finetive reteious modified by intilligence and character are involved when adaptation rives to the dignity of human conduct. In short when adaptation reless this dignity, the factors of the equation are on one sud, individually including per oughly temperatural and character and on the other changes, entrements.

Having this rough equation of adaptation in mind we are now reads to discuss the nature of the e-forms of miladaptation cilled the psychonomerous.

Psychology of Maladaptation — Maladaptation is partial or complete failure to adjut successfully to the responsibilities and apportunities of evaluacy life. It is a substitute for, and a modification of successful adaptation. The tendency to individually another common to all mankind—and becomes a subject for reconciously attack, a medical problem only when it rises in degree sufficiently to this titu or actually to affect well being and success. Then it amounts to a threstened or actual psychosur or in Thansimich as recollational theory applies especially to psychonicious. Inasimich as recollational theory applies especially to psychoniciously and the psychoniciously themeta ere concerned, only the psychoniciously themeta ere concerned, only the psychoniciously the considered here.

Psychoneurotic Maladjustment — Only the manachine exerting can be of psychoneurotic miladjustment can be found in environment Even then the can be almost inversibly provise to be more specific, that is, it is not inherent in the particular change, but distinct in the fact that there has been change—a change domaining adoptation. The source of the fulture in adaptation can however, be found in some expectation or some weakness of one or more of the elements constituting the normal individuality. This can be is to be found in an over constituting the normal midividuality. This can be instead of pross environment, these maladapt thous take place the variety in each case being determined by the militarity of the patient.

Irraspective of type, all cases allow a lack of adoptability to the common changes in environment. All show that common him in tendence to short-circuit? on the institutive kivel, but the, show it to an immend degree. A brisk of integrity between the individual and the environment results, and instead of responding to a stituation as a whole person, the unity is broken and the response tends to be a mire reaction, satisfying neither the instinctive demand nor the needs of the situation.

With hypersensitiveness there usually goes increased imaginative power—surely an a set where it is controlled by intelligence and good mir pose and a hability only if allowed to run wild

In short, those having the tendencies which constitute the nevelonen rotic liability al o possess, in those same tendencies, potential assets far by William James as the 'tender minded'

To return those among them, who have broken down to full useful ness, to help them in their structe, is a tak worthy of no end of effort and one who undertakes it must realize their worth or, through his igne rant prejudice he will fail

Object of Reeducation -It i particularly important to keep the main object of the recolueational method clearly in mind throughout its application This object is the restoration to full usefulness to n world which needs them of people who are only temporarily disabled. A no t essential and integral part of this object is permanency of cure-in short the prevention of future breakdown? To see that this result is not only possible, but is the immediate and direct object of every item of the treatment, has obvious suggestive value. Moreover, it gives a Vital interest to even the dullest detail and helps to keep the morale of both patient and physician at an effectively high level Recducation must not aim only at the re toration of functions, but must try strongly constantly and particularly to revivify normal ideals for the whole strue ture of mental and physical training would collapse without its object of normal, serviceable life

The Means -The instrument that this method uses is the patient a own intelligence, his own critical faculties his educability. The material it gives this instrument to work on is knowledge-knowledge of its own nature and capabilities understanding of its tendencies to bungle, and familiar comprehension of the technic necessary for the successful an-

plication of this knowledge to the problem of adaptation

Method -The first step in therapeusis is taking the patient a history As has been said in a foregoing section, this process is beneficial or harm ful to the patient from the point of view of suggestion according to how it is done. This fact is mentioned again, as its importance cannot be overemphasized Furthermore history taking in cases particularly suitable for reconcational treatment i especially important, since much invaluable diagnostic (vidence may be obtained in regard to the patient's inherent personality trends habitual reactions personal traditions and temperamental quality Every item of this sort is a therapeutic guide as well is a dirigno tic aid

Exactly the same may be said of the physical and neurological examination It is of suggestive value or harm according to the technic. and is also of diagnostic value beyond that of the gross physical find

ctiology in these cases is then obviously more helpful, as it deals directly with the individualistic peculiarities, which are both the guide of thera neutros as well as its objective

The psychonometic hability also expresses itself in more general terms. It is a tank-up which tends to go to extremes—to work at termine peed and their to collapse, to like or to delike extremely to be concurred to the concurred terms of self in terms of surestions and emotions rather than in terms of purpo c. plan and alulity, to be conscious of the world in terms rather of how it affects its possessor than how he may affect it. Besides the tendence to short-traint on the metinetive because he overalines emotion and sensation he tends, on the basis of this overalination, to mistranishate their significance and draws broid, general far reading conclusions—especially that he is fundamentally undequate and cannot be expected to contribute a full share of effort. Many of the c theories of madequate are pirt of a mechanism of expect if a person cannot be obsord by escapes the responsibility of trying and the stignia of saving "I won!"

The expression of the instinct of escape, however, takes other forms besides this rationalization. The short current mery be insterned or may be merely emotional as in a child who gets angre at his ion success and swifth and violenth transfers his anger to the recultivant tox or person, working off his temper in an explosive, purposents and almost was The paths of escape are many. The child who tries abnormally hard for an abnormally high position and reputation for perfection is escaping the print of criticism and litume to which he is abnormally scusified. Or this same escape may be effected by deception or by aggression, the latter being akin to the blusterings of a frightened man.

as in to the busisterings of a trightened man. Psychoneurotic Assets—On the other levid, there are as ets to off of the liabilities of the psychoneurotic tendencies. Let t on the let is sensitiveness. This, though it is so often the bises of maladaptation, is not in itself necessirily harmful or useless. It is a adicable risk. It is as a matter of fact a quality which, if understood in its possessor and valued in terms of its resculiness, may and should become one of los chief assets. Combined with clear purpose and intelligence it constitutes one of the outstanding characteristics of the not u offid and the greatest citizens of the world. As all hypersensitive people brick down, but it is those whose training and other environmental reflicines combine with ignorance to suderrack them who suffer brackdowns. The others are those from among whom we choose our leaders. Combined with notel ligione, this hypersensitiveness places one more quickly and completely "in touch" with an settination modified others. It makes, so combined, for greater appreciation and intellectual ability, greater finesse and success in adaptation. It is a two edged weapon, but its possessor need not turn its edges on himself.

that, indeed, the very sensitiveness which has caused him inadvertently to break down can be made one of his greatest assets as is the case in all the people he considers great. Naturally to overcome this prejudice in the patient, the physician must be free from it himself. The non who is ignorant of the problem of adaptation and is blinded by prejudice to the fact that the psychoneurotic difficulties are the same as his own—different only in degree—is fitted neither by knowledge nor by personal attributes to undertake this form of the pro-

Having made at least a beginning of destroying obstructive prejudice, the next step is to explain to the patient the object of the treatment, the rationale of the method, and to gave him an outline in some detail, of the various teps to be followed. The physician's relation to him may be described as partly that of teacher, partly of trainer, he being part pupil and nart stiblets.

The object—full restoration to usefulness, shilty to progress toward the regulation in action of his ideals—cannot be too clearly nor too

forcibly nor too frequently emphasized.

Process—The process steel of recelluration is fundamentally that of teaching imparting information, and should first cover the general field of psychology, that is, normal man's adaptation in a form suitible to the social and educational status of the individual. Sensors motor mechanism, instinctive reactions and intelligence in terms of judgment and choice, with the role each plays in adaptation are some of the most important and useful items of general psychology to be taught. This part of the subject, if taught in language and with illustrations and analogues suitable to the social and educational situs of the patient may be made both interesting and stimulating. Next the subject of maladaptation, with plentiful examples from ever-day normal life, may be dealt with

It is best to treit the subject thus far from an entirely impresent point of view simply as knowledge valuable to my one, although the patient inevitably tends to make personal applications as he progresses. This does no him. Rather it does good for often a person will imuself aboly a truth to lumself in a way which he would betterly resent from

another

A consideration of ideals, their importance in the problem of adaptation, the common difficulties of their realization—again as a largely impersonal subject—is the last very important part of the first, general phase of reducation

The next stage is that of aiding the patient to apply the general knowledge, just acquired to his own specific difficulties. In short, it might be called the stage of personally applied Mental Hygene. Aid, not only in understanding, his specific difficulties of adaptition but in applying this understanding to his daily thinking and doing is now the main effort. This twofold object may be accomplished, first by help-

ings, for during its progress on may obtain valuable diagnostic bints as to the patient's individualistic reactions and characteristics

Both of the e preliminary procedures are, or may be, of reeducational value as well provided the physician keeps this possibility before his mind and takes the trouble to explain the purpo es of the various procedures according to their reschientional value

In making a diagnosis, one cannot be satisfied with that form of begging the one tion' which is called a "diagnosis by exclusion is always a reason, a sufficient cause for a psychoneurotic di order, and the diagnosis does not exist as such until that can it, whether it be largely situational largely personal or a 'little of both, lx found Further more a diagnosis should not be accepted as complete, or even sufficiently specific effectively to guide reeducation, until at least a good leginning has been made in the matter of estimating the pitient's instinctive make-up-lus temperiment, his degree of suggestibility, his grade of intelligence and his degree of education and cultivation. This defining of the diagnosis must be done with great care tentitively at first, very open mindedly, for there is danger of trying to fit all pitients into arbi trary clases too unickly and too much as a matter of routine sen c. the diagnosis may be allowed to develop toward completion us the eree progre see while the physician must goard it against his own prejudices, personal triditions and feeling

Technic - The fir t olestack which reschiention meets and the one which severely tests the physician's technic, is prejudice-prejudice on the part of the patient against his own difficulty. In this he only shares a popular idea which may be formulated somewhat as follows if they are sick have something the matter with them, that something must be a physical di case or deformity, el o it is nothing fore, a person is sick and has nothing physical the matter with him, he is just fooling himself or he is enjoying a make-believe sickness' \ine times out of ten the patient will already have been told by otherwise per feetly competent physicians, "There's nothing the matter with you" They may even have added to this dietim 'You just imagine von're sick Forget it ' The patient, on the other hand, knows, is convinced, that he is sick. Likewise his self respect measurates rejecting the hypothesis that he is just a silly fool, or that he is merely anusing himself. He knows that he is 'not that kind of an ass,' and so goes on to seek further advice, hoping for relief, not only from his suffering but also from the intelerable allegation that he is a silly or unethical malingurer. So it becomes a task of the first importance to remove this obstinite prejudice by replacing the ignorance upon which it is founded by knowledge of the reality respectability as well as the permanent enrability of his type of disorder The patient should be assured that he is in no way an object of scorn or ridicule, but quite to the contrire, is in excellent company.

In short, the patient's physiological condition should be carefully studied, from the corrective, as well as the prophylactic point of view

Continuation of Treatment - As the object of this method is adapta tion it cannot be attained away from home, away from all that to which the patient purposes to adapt him elf On the other hand especially in severe cases, it is very difficult if not impossible, to carry this method through successfully without removing the patient temporarily from his environment. It seems best, therefore, that a sufficient time be given up exclusively to reeducation and retraining—that the first stage of reeducation be considered a going away to school' and be made an absolutely objective and, for the time being, an exclusive busine s. After the requisite knowledge has been acquired and practice in application sufficient to clinch that knowledge, then the second stage of reeducation namely, application at home, is in order. It is perhaps the most impor-tant part of the whole treatment, for it constitutes the final test of its efficacy and the first step toward permanency. It is therefore extremely important that a definite, even though long distance oversight be main tained, so that the patient may be advised, his application corrected, his successes consolidated, his failures explained as he progresses. It is often wise to arrange definitely for a return visit, a supplementary treatment, to take place a few weeks or a few months after the primary reeducation has been accomplished. A short review in the light of the patient's recent experience on such a trial trip is often mo t effective in driving home the most important points of his recently acquired reeducation

Not infrequently the physician who deals with these maladaptations finds that to complete his work he must act as industrial adviser to his patient and sometimes even as employment agent. Indeed, like an old fashioned, family physician, there are few pobs which he must not be ready and willing to include as a matter of course among his services.

From the very first contact, the main object must be kept in view restraint to usefulness. It must be constantly in view throughout the active stage of recducation, and finally it must be kept quality clearly in view during the final phases of home application. In short, it must never be lost sight, of, either by patient or physician, until it has been diffused. my the patient to find himself in terms of personality and temperament, and to understand his disorder in terms of the tendencies which produced it, as well as in terms of the gross type of maladaptation which it, as a finished product, exhibits

Secondly, and in the application of this comprehension to everydat doing and thinking is made more effective by means of a well planned day. The schedule for such a day should fit the patient's physical as well as mental state, and should contain work, play and rest in definite, pre-determined quantities, each in proper relation and proportion to the other. The items of such a schedule can then be used as points of practice as well as object lessons in the failure or success of the patient's technic in adaptation. Such a schedule provides immediate, practical experience, giving opportunity for constructive criticism and tactful encouragement on the part of the physician.

Occupational therapy is here of great value. It offers opportunity for constructive work, objective action resulting in concrete achievement, which may be made the basis of returning self-condidence. Besides, it is incidentally a great help in using, to their advantage, the emotional energy of the overmobilized. It furthermore offers opportunities for teaching efficiency in the u of energies and for actually demonstrating, more easily and more clearly than could any purely didactic method, how this may be attained. Occupational therapy, however, would love half its efficacy were its objective and its relationship to the rest of the treatment not fully comprehended by the patient. It is an important aid to recduca tion indeed, it is a very part of it, and should be treated as such Suggestion has already been dealt with in a foregoing section but it

Suggestion has already been dealt with in a foregoing section but it must be mentioned here as a part, and an invaluable part, of reeducation Formal direct suggestion, with hypnosis, is to be used only with highly suggestible patients for the removal of some hysterical disorder which obstructs their progress. Indirect suggestion, however, should be used all the time with all eases, as an element modifying the efficacy of each item of the treatment, from taking the history to the final discharge

Adjuvant Agents—It is necessary here only to mention the large playscal hygiene which obviously aid the patient's progress from disability to full usefulness, for it goes without saying that all such means should be applied not just for their suggrestive value int because there is almost always some secondary disturbance of the vegetative mechanism and frequently intercurrent physical disorders in the course of a psychoneurosis which call for correction. These secondary disorders may even be of a nature and a degree of severity capable of completely obstruct ing the progress of recovery. Therefore, due attention must be paid to the diet, the regulation of the bowels, the quantity of water ingested both at and between meals. The amount and type of exercise should be prescribed very definitely and corrective exercise given if they be indicated

Specific Defense of Host -The host on his side, protocts himself by the elaboration of antitorin to neutralize form of substances which act unuriously on the invader, bacteriolysius or by the engulfing and diges disturbances of physiological confibrium the reactions of the body and the non-infectious to readjustment by the elimination of abnormal substances, expressed clinically, infections tend to result in immunity. The formation of defensive substances is to a lar. c extent specific for each organism the antitoxin formed to defend the hody against diphtheria toxin will neutralize only diphtheria toxin tetanus antitoxin will neutralize only tetanus toxin Blood which is bactericidal for typhoid bacilla may have no effect on plugue bacilli. The specificness of the defense complicates the study of immunity, but need not preclude the conception of it as a chemical process as well be seen later, the specificity of antibodies argues for an equivable by the ordinary methods of clinical examination at our conmand In recent years attention has been directed to the consideration of reactions which are less clearly specific and concern the general problem of inflammation rather than the special invading organism

Epsende Therapy—Specific therapy aims to assist the natural forces of the body in their strug, le with the invading organi m, either by supplying substances which shall neutralize the poisons of the invader (antitorin) or by stimulatin, cells of the body not engaged in the struggle to reinforce by the formation of various antibolies the efforts of those cells already involved in a local infection. Specific therapy also is concerned with the application of certain drug, either in their natural forms or combined in organic compounds which shall set injuriously on the inviding organi m, at the same time leaving the cells of the host unharmed Merceury and quintin are commonly cited examples of the former class arsphenamine and other similar combinations of arcenic of the latter. Thus far attempts at specific hemotherapy have been auccessful for the most part in the treatment of non-bacterial infections such as those due to trapanosomes or spiriochetes. Studies in vital staining in which various dyestuffs are found to combine with bacteria giving reactions dependent on the chemical constitution of the cell substance are suggestive of the possibilities of chemotherapy.

Immunological Reactions as Physicochemical Processes —Studies of the disturbuies of normal equilibrium which take place in the tissues and fluids of the body in response to the introduction of foreign substances of bacterial or other protein nature have resulted in the discovery of an unmense number of fixels and the demonstration of a number of properties of normal and numuue erum which constitute the data of immunol egy. The further discovery of now facts and reactions has been facilitated by the grouping of facts already known into systems and theories such,

CHAPTER II

PRINCIPLES OF SPECIFIC THERAPY

FINEST F Itans

IMMUNITY

Chemical Nature of —Whemser the physiological processes of the body are interfered with whicher by the invasion of microorganiany, from one other physical or chimial can citary results a cross of physical and chimical changes not present which we cill disease. These new changes are the outcome of chemical and physical rurringments which must follow on the introduction of its wild naived rurringments which must follow on the introduction of its wild naives into the astern of substances previously in physiological cipillibrium. The natural tendence of disturbed physiological processes is to faction to normal and so in the vast majority of cites interference with the physicochemical processes of the body results in only a temporary disturbance of normal function. The return to normal function may be historical delayed and climical experience and laborators experiment teach that finder some circumstances the return to normal function may be historical of the physicological processes of the physical agents which act by rendering the cities of disturbance mert, or by stimulating the physical officer processes to more repud action.

Development of —The problem of recovery from infectious disease or the development of imministry, may be conserved a as moduling series of readjustments of distincted phisioscolemical processes, quite similar to those in non infectious forms of disease. We have to deal how core, with two antagonistic groups of proce set. We have to deal how organism and those of the host. The outcome of the string-to between invader and host will depend on the resultant of the cortracted complex and interrelated forces. Their adjustment is one in great deliciency and seemingly unimportant factors may serve to was the bilance to one side or the other. The invading organism may ever its unifactorible action on the host by means of a soluble town in the one ase by towe subtractions in vessels and thus interfering with this function of vital organs structions in vessels and thus interfering with this function of vital organs.

of the body in response to different kinds of infection. As might be expected, any deviation, however slight, from the prescribed method of preparation of resputs interferes with the physicochemical conditions of the traction and results in discordant reactions.

Chemical Nature of Antigens —The structural and physical relations of the substances which have antigenic properties (that is are able to stimulate the production of specific antibodies when introduced into the living animal) are of interest, not only from the point of scientific research but by reason of the direct bearing of the question on problems of thereny. None of the substances the exact chemical structure of which is known, possesses true antigenic properties although it is pos sible that certain poisons, for example whose chemical structure is known may combine with albumin by a process of adsorption to form substances having specific antigenic powers, as evidenced by the formation of antibodies for these poisons or their combinations (Pick) In ceneral the presence of protein in a substance is essential to antigenic power. The number of the antibodies produced by antigens probably varies with the size of the antigen molecule. Thus diphtheria toxin produces only antitoxin, and may be regarded as monovalent in distinction from polyvalent albumina which give rise to a number of immune bodies such as an glutimins, precipitins, and lysins in the same serum. The valence of an antigen appears to be closely associated with the size of its molecule. As shown by the relatively more rapid diffusion of monovalent sutigens, such as diphtheria toxin or cobra toxin through esmetic membranes, as com pared with polyvalent antigens The alteration of albumin by splitting it into simpler substances changes its antigenic qualities and eventually destroys them entirely

The reactions of antigens and their antibodies present in many respects a close analogy to the reactions of other colloidal substances. Both are influenced by physicochemical conditions such as the degree of acidity or alkalimity of the menstraum relative solubilities and concen

tration, electrical charge temperature and surface tension

Landsteiner has divided the reactions of immunity into two groups
the first of which comprise those involving the simple union of two
colloids, as exemplified in aggintantion, presepitation and the neutralization of torun by antitorun, the second of which includes those reactions
involving the solution or distriction of cell membranes through the action
of colloids (authodics) on the lipidal albumin combination of the membranes. Examples of this latter class of reactions are the phenomena of
hemolysis and haeternolisas.

Further the antigenic qualities of an albumin may be modified by physicochemical means, such as the application of heat, or exposure to various chemicals, such as aerds chloroform, toluol or metals as iron lead, and increury. This treatment need not result in the complete altera for example as the side chain theory of Fhrlich and the ferment theory of Abderhalden In the explanation of immunological processes and reactions, chemical conceptions have occupied an increasingly prominent place, and it has become evident that in studies on antibodies we are deal ing with the same classes of chemical substances with which the physi ologic chemist experiments and further, that the resultant reactions are governed by the same physicochemical laws of osmosis, electrolytic dis sociation, mass action, surface tension, temperature, and concentration. The extreme delicacy and high degree of specificity of biological reactions place them in a position of regulation from other groups of chemical reactions but the gulf which years ago appeared too wide and deep ever to be bridged is now spruned by many connecting theories supported by well-established facts

If, for example, we study the agglutination of bicteria by immune serum, which action we attribute to the presence of antibodies called from their action agalutinins, we are at once met with the fact that this process of agglutination requires the presence of electrolytes, that its rate is influenced by temperature, concentration of breteria and of serum. We further find that agglutination specific for one group of bacteria is a property not entirely unique to immune serum. A similar specificity of agglutination may be obtained with dilute mineral acids, and the specifferty may be varied for different groups of bacteria by varying the concentration of the acid solutions. Other similar examples pre cut them selves in the study of precipitins.

The colloidal gold reaction of Lauge is a familiar example of the relation of physicochemical conditions to the reactions of albumins under varving clinical conditions

Zsigmondy found that certain albuminous bodies when brought in contact with a solution of colloidal gold in the presence of an electrolyte would in certain concentrations cause a champing together of the small colloidal particles, with a resulting change in color of the solution and later precipitation of the particles of gold. This precipitation was prevented if the concentration of the albumin was increased. The degree of concentration at which precipitation ceased and protection began was different for each albumin I angu applied these facts to the examina tion of cerebrospinal fluids and found that by making a suitable series of dilutions of the fluids color reactions may be obtained with the col loidal gold, sufficiently constant in different dilutions in different dis cases to allow of the utilization of the reaction in diagnosis Thus the concentrations of the fluid at which color changes or precipitation occurs in fluid from cases of tabes differ from those giving reactions when fluid in non-riom costs of the states from these giving reactions when mind from suppurative meningitis in used. Quite apart from the question of the reliability of the test as a diagnostic procedure, the phenomenon affords a striking demonstration of the chemical nature of changes in fluids

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toward the determination of the sequence and relation of chemical processes and ractions by which the samptams of the di case are brought about, and by which the disturbed physiological equilibrium is returned to normal

These processes concern the cot the offense of the invading organism and those of the defense and offense of the host. Recently more attention has been given to the changes in the invading organism by which it may increase its defense against the counterattack of the host

Defense of Host-Intibodies - Imon, the most readily demonstrable changes which occur in an animal in response to mivasion by a micro organism are the new properties acquired by the blood serum which are indicated by the names, antitoxin agglutinin precipitin bacteriolysin, opsonin descriptive of the nature of their several actions. Much has been learned of the nature of these antibodies to bacteria and their products by a study of the antibodies produced in respone to the inoculation of other foreign cells and proteins by which hemolysins cytotoxins, or precipitins are formed. It is important to bear in mind that we recognize satibodies in sera to a large extent by the physical changes which they produce in cells or flinds to which they are added that so far as we know, the number of clases of recognized antibodies is limited only by the number of methods which have been devised for their demonstration and that while they exhibit a degree of specific action not attained by other chemical processes, this specificity does not argue against the bisic physicochemical action of antibodies but rather for a particularly fine sujustment of chemical structure The introduction of an antigen is the most efficient, and usually the only method we pos ess of producing other substances (antibodies) which shall meet exactly the physicochemical con ditions necessary for union with the antigen

Ehrlich's Theory—From time to time theories have been evolved based on generalizations from groups of facts observed in relation to the changes produced in animals by the introduction of fortigin protein. Per laps the theory most useful in promoting, investigation in immunity has been that developed by Linkich. This receptor or Intraci chain theory was that formulated to explain the assimilation of food by cells and later was expanded to cover the production and action and standardization of diphtheria antitiorun. The theory has been widely employed in the classification and explaination of other reversions of immunity so that the trainiology of the subject of immunity is largely that of the side-chain theory. The theory already familiar to all is by ed on the upposed analogy between the products of the cell and complex chemical properties of as those containing the bearing ing the special chemical properties of which are determined by the stabeled side groups or raceled. It assumes that the cell po sessas certuin groups or raceptors expable of combining, with forcing substances, and that when these receptors are occupied by

tion of the albumin molecule, but may affect only certain groups. If rabbit serium is treited with concentrated untrie acid and the realting intro-albumin (vinthoprotein) used for imminizing the rabbit, an imminiserium is obtained which will precipitate not only the rabbit introprotein, but all o introprotein prepared from other foreign albuminis. If foreign introprotein is used for imminization, the realting imminiserium will precipitate the corresponding and other foreign introprotein similarly to the serium obtained from the humologous serium antiquimboth serial show relatively little specific precipitating power with respect to the corresponding albuminis from which the introproteins were obtained (Prok.) This loss of antiquim power with respect to the opening albuminis and the gain of antigine power with respect to the opening albuminism and the gain of antigine power for introproteins, in giveral albuminism and the gain of antigine power for introproteins, in giveral in the slight viritions in side groups attached to the central albumin molecule, and thit by substituting one group for another the specific antigenic out in general qualities of in albuminism as modified.

The possibility of altering specifically the antigenic qualities of a protein furnishes another means of approved to the problem of minimum autom agrimst dictic. It has long been known that if erythroxitis of a given species are saturated with a corresponding hemolytic minimum serum they lose the power of stimulating the production of hemolytic antibodies when impected into a forigin species. This idea of antipolitic antibodies when impected into a forigin species. This idea of antipolitic proper has been explained on the supposition that the specific groups of the crythrocytes have been occupied by antibodies of the immuno strinm and are no longer able to mute with receptors of the cells of the animal into which they are introduced and hence do not stimulate the further forms ton of these antibodies.

Batteria tracted with corresponding immune sera appear to be less toxic for animals than untreated beteria, and some ob ervers have noted a decrease in the antigenie power of the treated bacteria for the production of agglutiniis and precipitins, with an increase in the production of bactericidal substances

Relation of Host to Invading Organism—The formulation of a rational treatment of an infections discuss requires in the first place a knowledge of the nature of the infecting organism. Gradually the lines of differentiation of the infections have been more clearly defined, so that the entity of many, such as diphtheria, typhord fever, epidemic meningitis, cholera, plague, has been established, and the specific organism causing them discovered. Other discases such as the neute evanthemata, art fairly well defined chimelly, but we know but little of their erology beyond the presumptive evidence that they are caused by some form of hving organism.

The discovery of the causative organism of a disease does not, how ever, solve the problem of its specific therapy, and is only the first step

theria toxin may be separated from unitoxin with which it has united, although the process of separation is very slow

Importance of Large Dores of Antitoxus —The application of the laws of mass action to the union of town and autitoxus to of pretical importance in the treatment of such discusses as diphthetria and tetanus. When the patient comes under treatment he bus more or less free toxin circulating in the blood and it is essential that as much as possible of this toxin shall be immediately neutralized and prevented from becoming fixed in vulnerable itsus cells. To accomplish this large unital disces of anti-toxin will be more effective than antiller does even though the latter might be just sufficient to neutralize all the toxin present. In some urgent cases of diphthera and in all cases of tertures to be of full value in saving life, the antitoxin must reach the blood more rapidly than is possible by the slow absorption from substanceous tissues which only reaches the maximum after forty eight to seventy two bours and the intravenous in section offers a rand menus to this end

Duration of Passive and Active Immunity—The relatively short duration of passive immunity acquired by the introduction of an immune serum, as compared with the more lasting active immunity obtained by the direct inoculation of toxins or other antigens is generally recognized, but the immortance of distinguishin, between the two type, is no great that

a reference to the subject seems warranted

In general, when diphtheria antitorin or tetanus antitorin is given such an anomal of antitorin in the blood increases gradually, reaching its beight about forty eight to severity two hours after the in jection, and then decreases slowly until at the end of ten dats or two weeks very little is left in the blood. If the antitorin is given intravenously the concentration of antitorin in the blood reaches the maximum much earlier and then slowly decreases at about the vame rait as when given substantaneously. Chinadly protection so fir as it is derived from the one injection of tetanus antitorin, ceases after the third week.

Multiodies derived from homologous was disappear more lowly than those from alien sera. Thus in experiments reported by Ludke and Orndschiew the argulitination titer of the blood of rabbits for disentery bacilli rises rapidly after the subcutaneous or intraceous injection of specific immune goat scrum of high ag, lutinating titer, and then falls rapidly, and at the end of eight days raches the level of ag, lutinative power present before the injection of the serum. If however immune rabbit scrum is used for the injection of rabbits the titer rises rapidly as before, but falls more about rectung its normal level only after twenty to thirty days. Sumlar results were obtained in man using goat and human sera agglutinative for typhoid bacilli. Agglutinis derived from goat serum disrppeared usually by the with day while agglutinism.

the combining or haptophore groups of the foreign substance (antigen), new receptors are formed by the cell I ollowing Weigert's law of overcompensation in regularition, an excess of receptors is formed and exit off into the blood. These cast-off receptors constitute the antibodies. This great excess of free receptors produced in response to some types of imminization as for instance in antitionin formation, has been explained by some on the theory of stimulation of the cells by the tovin, rather than by the more hunted action of Weigert's principle of overcompensation.

Furlish has divided antibodus into groups according to their mode of action. In the hist order he placed the antitorius, which possess one combining group—that for the toxin molecule. In the second order are those antibodies which posses a combining group for the antigen and an "ergaphoric' group, he which the antibody exerts its characteristic action on the antigen, for example, agglithnins, precipting. The third order of antibodis includes those which possess two combining groups, one for the antigen, and one for a third substance complement which is the active agent in promoting changes in the antigen, for example, Issus, bacteriols sins. Antibodies of this class thus serie to bring together or make possible a reaction between antigen and the durid substance (complement), and hence have been termed antibocytosis.

and nence have been termed atmosc ptors.

Objections have been true die to the lateral chain theory of Fhrich on
the ground that it presuppe es an unnecessarily complicated system, and
that the terminology is combined. If however, each term of the theory
is conceived of as descriptive of a combination of physical conditions and
chemical structure, which, when reproduced under constant conditions,
may be depended on to react in a constant manner, specificity in this sense
is seen to be as much a chemical property as the receions of precipita
tion of metals and salts in inorganic elementry, and the complicated terminology is merely an expression of the exacting conditions under which
the reactions of immunity take place. The terminology has been unnecessarily complicated by the introduction of several terms for the same
substance or idea. Thus, for instance immune body, amboceptor, preparator, fixateur, substance sensibilisative, have been used by various
workers to designate the same property in immunes account.

Mass Action in Passive Immunity—The conceptions of Firlich in regard to certain of the Indiamental facts of the reactions of antigen and antibody have not been accepted in their cuttrety by other workers For example, I larlach held that the union of town and autitoxin is an irreversible reaction, while Arrhenus and Madeen contended that the process is governed by laws of mass action, and that accordingly in a decertified putter of the process of anticontrol of the according to the amount of free town grows smaller. I periments with osmolic medium bernies indicate that the litter view is more nearly correct, and that diph

pneumonia, ervsipelas, and cercbrospinal meningitis in man could be favorably influenced by the inoculation of such extracts

One tound that otherwise tatal experimental intrapleural tuberculous infections in dogs could be mid, to heal by the introduction of living dog leukoevies, and Manwaring noted a smill reprotective until near of leukoeyies in experimental tuberculous meningitis of dogs. It is believed that certain of these non-specine protective substances miv act as ferments, other substances such as the soaps of fathy needs may act indirectly on the invading organism by modifying its chemical relations to other protective substances or cells.

The production of the toxic phenomena of disca e by the non specific derivatives of the proteolysis of bacterial cells in discases such as typhoid fever may be cited a sen instance of how rections which are primarily protective may become antagonistic to the life of the host. Kolazzek, and others have urged further that the general symptoms such as fever which accompany local ab cers formation, are referrible to the toxic action not only of the products of buterial proteolysis, but also of proteolysis of dead tissues of the body, whose solution has been brought about to leukocytic ferments prevant in the absects cavit. On the basis of the observation that albuminous fluids such as those of ascites or pleural efficiency between the such as those of ascites or pleural efficiency between the such as the injection of such albuminous fluids. The favorable results which have been observed from this treatment of scute phlegmons and abscesses by the injection of such albuminous fluids. The favorable results which have been observed from this treatment in the decrease of symptoms of general intovication and local destruction of tissue may be due in part to the so called "antiferment action of the servim but there must also be taken into account the effect of rulef of tension in the abscess which follows the puncture, and excaustion of the contents of the abscess as well as the possible action of fresh leukovites opsoura, and ambocciptors, introduced in the service.

THE INVADING ORGANISM

In general we may designate a micro-organism infectious if it is able to multiply and produce symptoms of disease in the animal body. In order to produce disease it must enter the body, and in doing so must overcome obstacles, some michanical ofthers functional of the cells and founds of the low. The rapidity and extent of the invasion depend in part, on the readmess with which the organism assumes a parisitic existence in the host, the size of the initial doe, and the resi tance of the made to the attack of the defensive forces of the host. When an organism has entered the body, the kind of it sue in which it produces climically recognized k kisson's addernment on part.

derived from highly unmune human scrum were still demonstrable on the fourteenth day

These experiments were made with serini continuing no appreciable trace of the specific antigur used in their production. When immune goat erum continuing a small amount of antigen was injected into ribbits or man the againments remained bigh for longer periods and were still pre ent at the la t expurations made thirty days after injection. These results conform to the c of earlier workers. Theolaid Smith conducted a series of experiments based on the fact that the offspring of female guiner pigs immunized to diphtheria toxin inherit a demonstrable auti He showed that mixture of autitoria and torus in which the autitoxin is present in great excess produce relatively little or no la tiu, immunity but that as the proportion of toxin increases the immunity becomes more in tin, and that by the injection of suitable toxin autitoxin mixtures which have no happful effects, either immediate or remote, an active immunity lasting several veirs can be produced in gumes pigs. Therefore this combination of pissive and active minimum; tion has found an important application in the prophylaxis of diph the roa

In general the duration of presser minimum is limited to days or weeks. Active immunity on the other hand may last for months early or even for life. Until seems to depend on the degree of thorong-invess with which the body is suisitized, recovery from a mild attack of the disease being the most efficient method of sensitization. Some diseases with as puenimonia, crysipelas and genorrhea apparently confer an immunity which persues for a relatively short period. However, it appears that in punimonia at less, the immunity produced is referrable to a large extent to the specific strain of punimococcus concerned in the attack, and that subsequent attacks may be eased by unrelated strains.

Other Protective Mechanisms of Body—The theories of immunity most extensively applied thus far in researches into the mechanism of minimum thave been those related to change a in the sermin, antibodies and forments, believed to be derived from fixed or mobile cells in response to the stimulation of the infecting organism, and those which have to do with increase of phagoeytic activity of lenkevity and other cells, acting alone or by the assistance of service containing, openin

In addition to the e a number of other derivatives of body cells have been found to have definite beterredal action. I cukeostes yield substances which are thermostable, and bacteriodal. It likes and Jusser found that extracts prepared from the leukostes obtained from ribbits following the intraphenral alcuronat injections were able to modify the course of pneumococcus stiphiologocous, menugosococus typhoid, and cholera infections in animals, and that in many cases the animals were sixed from an otherwise fatal dose. These authors believed also that lobra

pneumonia, erysipelas, and cerebrospinal meningitis in man could be favorably influenced by the inoculation of such extracts

Opie found that otherwise, fatal experimental intripleural tuberculous unfections in dogs could be made to heal by the introduction of living dog leukocytes, and Manwarup, notical a similar protective undinent of leukocytes in experimental tuberculous menungitis of dogs. It is believed that certain of these non specific protective substances may act as ferments other substances such as the soaps of fatts acids may act that indirectly on the manding organism by modifying its chemical relations to other protective substances or cells.

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THE INVADING ORGANISM

In general we may design the innerconjanism infectious if it is able to multiply and produce symptoms of diviase in the animal body moder to produce disease it must enter the body and in doing so miss overcome obstudes, some mechanical, others functional, of the cells and founds of the host. The rapidity and extent of the invasion depend, in Part, on the readiness with which the orguin in assumes a parasitic existence in the host, the site of entrince into the body the size of the unitial doce, and the resistance of the invader to the article of the defensive forces of the host. When an organism has entered the body the kind of tissue in which it produces climically recognized levanous is determined in part

by chance, and in part by the growth requirements of the organism such as available food supply, oxygen tension, and protection from the defensive fluids and cells of the host. Different tissues present different combinations of these factors. Some organisms are more likely to survive and multiply in one kind of tissue, others in another. Thus most osteomyelitis is striphylococcal in ori, in, while staphylococcal arthritis, except in overwhelmin, sepsis or in translatic arthritis is unusual Streptococci are likely to survive and grow in scrops membranes, includ ing those of joints and strentococcal arthritis is common, while primary streptococcal osteomyclitis is relatively unusual

Organisms may come to occupy portions of the body relatively inneces sible to the defensive substances of the body. The recognition of this latter factor is of great importance in designing and applying therapeutic measures Thus antimening seems is serum is mable to brun, about the cure of epidemie meningitis if injected subsutaneously, but if introduced into the blood and into the subtrachuoid space by lumber puncture has a prompt effect in promoting the phagoeytosis and solution of meningococci, and a sists in the cure of the disc ise

Virulence and Serum fastness - Serum fastness of organisms by which they become relatively insusceptible to the destructive action of im mune sers and phagocytes has been partially explained in various ways.

Some degree of serum fastness is probably a component of the initial virulence by which un or, misin gains a footbold in the lady the presence of a expende or relative increase in thickness of the ectophism are sometimes noted in virulent strains and in those recently isolated from lesions in animals, and have been regarded as the means by which the resistance of some organisms is increased. Virulent bacteria in a differ from the wirulent by the presence within or about them of substances which act either as direct physicochemical repellants to the leukocytes (negative chemotaxis), or may interfere with the specific opsonic action of serum, and so prevent phagocytosis. This Rosenow, in a study of virulent pieu mococci, attributed their resistance to phagocytosis to the presence of a substance which he termed virulue", after the extraction of this substance, previously resistant pnenmococci became phagocytable, and aviru lent readily phagocytable pneumococci when treated with "virulin" became resistant to phagocytosis. The action of the aggressins of Bail (derived from the peritoneal evudate of animals inoculated with living bacteria) in increasing the power of a bacterial suspension to produce fatal infection in a second animal has been thought by some to be due to endotoxins and other breterial products which reinforce the toxic action of the moculated bucteria by others their action has been regarded as directed against the leukocytes

Testness may also be exhibited by organisms with respect to immune sery which are known to exercise bactericidal action Flexuer noted that in certain cases of epidemic meningitis which fail to respond to treat ment with antimeningococcic serum there are indications that the organ issus belong to strains relatively more resistant to the action of the serum Serum fast strains may also develop in the course of an infection and the fatal relapses, following the initial improvement under serum, are thought to be sometimes caused by strains which have become more resistant to serum action. The occurrence of strains of meningococci in epidemic meningitis different from those used in the preparation of the antimeningococcic serum employed in treatment, affords an explanation of what at first appeared to be a wide-pread type of acquired serum featness.

The well known experiments of Ehrlich on infections by trypano somes have demonstrated that acquired fastness is an important factor in chemotherapy and that exposure of organisms to the action of chemical substances of known formula may result in the appearance of strums with increased resistance to the sencial substance used

The modifications exhibited by bacteria during their sojourn in the best are, however no more striking than the changes in growth, resistance, and town formation in the culture tube in response to alterations in physical and chemical environment but the requisition of these new qualities within the host and the development of more resistant substrains during the course of a chronic infection further complicate the difficult problem of therapy.

SPECIFIC CHEMOSEROLOGIC THERAPY

The knowledge of the mechanism by which each microorganism protects itself against its host makes it possible to devise inthods of over coming this resistance and already improvements in practical therapy have been made with this pranciple as a guide. Polyvalent antisera in which known resistant strains are included in the group of bacterial strains used in the production of the serum have been suggested to over come the serum fast strains of meningcocce. Strains of trypanosomes fast with respect to one chemical, have been overcome by the use of a second closely allied chemical.

The experiments on pneumococci described by Flexner illustrate at once the value of the conception of immunity as a problem of immunity and the importance of the adjustment of chemical relations to meet the known biologic peculivrities of the organism. The essential data of the experiment may be sammarized as follows A 1 per cent ollution of a soap such as sodium oleate, converts pneumococcu into a viscid mass. Weaker olutions (01 per cent) do not kill the cocci but they are more readily autolized after the treatment. After exposure to

still weaker solutions (1 20,000) the preumocecer show no changes in form or strining power, and are able to grow in cultures. But they are more readily autolized show increased susceptibility to the action of minimum serium and their virulence is somewhat less ned, although they are still able to produce septicemia in white rats.

If a series of rate are now moculated the following general results

(tabulated from I lexuer's de eription) are obtained

Rats more lated with untreated pneumococci, death in 18 hours
Rats more lated with nutreated pneumococci 4- mining serion, death
Lats more lated with sourced pneumococci, death in 30 hours

Rats moculated with sorped pneumococci + normal serum, death

Rats moculated with sorped pneumococci + immunic scruin, recovery (animals not ill)

The soap and scrum together were thus able to accomplish what neither could do alone

The application of ole to and minimum serum as a treatment of established pintumoseccic infections meets with a serious difficulty, however, in the fact that the lytic action of soips of faity acids is presented by the protein substances in the serious, and it is necessiry to add a third substance such as born acid to protect the soip from the protein. He was hance such as born acid to protect the soip from the protein. He was applied this combination of oip, borne acid, and serious to the treat ment of experimental pincumoseccil menua, this in monkeys and has succeeded in thus curing the disease, from which untrasted animals regularly die. An immune serious corresponding to the special strain of pneumosecous used is necessary to the success of the method.

Morgenroth devised a succe ful chemotherapy of pneumococcue in fections in mice by me in of ethylhydrocupren. The combination of immine serium with the ethylhydrocuprein is much more effective than either alone. The percentages of recoveries of mice from intraperatousal infection with the pneumococcus show the results of the combination of the

two methods of attack (Bochneke)

Untreated recovers in 0 per cent.
Treated by immunic serium recovery in 20 per cent
Treated by immunic serium recovery in 30 per cent
Treated by immunic serium recovery in 30 per cent
Treated by immunic serium recovery in 30 per cent

A new field of usefulness is thus opened for specific immuno sera, of which only a limited number have hitherto proved of unquestioned value in the treatment of the cente infections where their help is most needed As Flexner suggests, an immune serum forms a very fivorable biss on which to build up a speciate chemical theirspecial egicit, because the serum already has a structure suited to its union with the microorganism, and is also relatively uniccuous for the cells and tissues of the lost

Serum utilized as the carrier of an active chemical not only may make the chemical more effective, but may serve the further purpose of protecting special cells and structures of the body from the injurious active of the charges!

The search may be long however before the combination of immuniserial and an active hacterical andical is obtained, which will estist; all the chemical conditions nice-sare, that the remedy may sway unfail ingly the hilance of immunity aguist the invader. The problem involves chemical reactions of fine and intricate nature, and the solution for one disease may not be applicable to another disease having a closely related symptomatology. The mode of attack must be individualized for each disease, and may even have to be varied for stages of the same disease.

INFLUENCE OF ONE INFECTION ON ANOTHER

The chemical reactions involved in the struggle between the invading organism and the host art, of an extremely intractic character, and the unstable behance between the two groups of forces may be swayed to one add or the other by many futors one of which may be non-specific so far as we can tell from our present methods of determining specificity. The introduction into the subject of an infection of chemicals or cells which stimulate the production of lenkocytes may suffice to influence the balance of the reaction toward recovery. The practical difficulty in the upplication of such vigorous and non-specific methods is met in the fact that the new element may swing the bilance apainst the body as often as for it

The experiments of Deerr show that the moculation of bacteria or users of their towns. frequently renders animals much more susceptible to the in vasion of other bacterial species subsequently introduced. The several clinical course of multiple infections by two or more organisms in the same individual, usually ascribed to the summation of the toxic effects of the orgunisms on the host may be due to a cooperation of their combined ferments, or, specking biologically, to a symbious, which enables them together to evert an aggressive action not possible, for either alone. The secondary infections of fuberealous processes are instances of the unfavorable action of one infection superimposed on another. In the subjects of multiple infection or of progenic infections in several parts of the body the favorible effects which sometimes follow the removal pfone area of infection may result merely from a lightening of the total load, so that the resistant forces of the body are able to overcome the remaining infections.

Other combinations of diseases met with clinically offer examples in which the bilance is deflected in favor of the host. Certain malignant tumors above a temporary arrest of growth, or even decrease in size during and immediately after an intercurrent infection such as crysipelas. While the etiology of malignant timiors is a matter of controvers, it is generally admitted that they pre ent in their immunological relations to the host many similarities to infections processes, and it is easy to see that the bilance between the aggressive forces of the timor and the resisting forces of the timor and the resisting forces of the timor and the resisting forces of the host may be profoundly influenced by the introduction into the combined systems of forces of a third group derived from the acute infection. The chronic granulomations process known as Hodgkins disease presents a similar recession of symptoms under the influence of an intercurrent infection.

NON SPECIFIC INTOXICATION AS A CAUSE OF SYMPTOMS OF INFECTIOUS DISEASE

A number of problems arise in regard to the means by which the body rids itself of the infecting organism, and the part which this process of elimination plays in the production of the symptoms of disease. In the physiological process of gastro-intestinal digestion foodstuffs undergo successive stages of hydrolysis under the action of ferments until they are resolved into substances sufficiently simple for absorption and assimilation. A similar process of splitting into simpler subtances is assumed to take place when foreign protein substances are introduced into the body by parenteral routes, and the towerty of some of these products produces a complex of symptoms however as manifestars.

Abderhalden extended his investigation of the relations of body cells and their specific ferments to the relations of the invading organism and the host. In order that the inwading, organism may gain a foothold and multiply in the host it must possess ferments by which it can break down the substances of the host into products sufficiently simple that they may be utilized in building up the bacterial protein. If the organism does not possess such ferments it cannot obtain the necessary food supply, and hence is incapable of multiplication. The cells of the host may neutralize or otherwise prevent the action of the ferments of the microorganism, and by this means the multiplication of the latter is prevented. Various drugs also may and in the defense of the host by altering unfavorably the physical or chemical conditions of action of the ferment of the invader or by changing the susceptibility of the fluids and tissues of the host to its action.

The bost may suffer not only from the direct toxic action of the invader, but also from the possible toxic effects of the products of the proteclysis of his own tissues brought about by the ferments of the in

vader Finally the host suffers most severely from intoxication hy the products of proteolysis of the toreign bacterial protein, induced by the ferments mobilized by the cells of the host in response to the stimulus of bacterial invasion. The identity and structure of the ferments of Abder halden are as unknown as are those of the antibodies of Ehrlich and we recognize their presence only by their effects on other substances. In studying the action of ferments, the physical and chemical changes in the substances on which they act, changes in rotation of polarized light and alteration of rate of diffusion through membranes replace the phenomena of hemolysis, agglutination, and precipitation employed in the study of antibodies.

The phenomena of sensitization and allergy were first studied in animals following repeted movellations of alien sera, but the principles of immunization developed from these first base found a wide application in relation to the disturbances which follow the introduction of bacterial notion in the animal body.

The toxic action of bacteria was formerly ascribed to endotoxins lib-erated by the dissolution of the bacteria cells in the body. While endo toxins may be present and give rise to some of the toxio effects of baoterial infection, the view has been advanced that the products of digestion of bacterial protein itself are responsible for many of the toxic effects on the animal body Vaughan, Friedberger and others showed that if a hacterial suspension is directed by chemical means or by treatment with bacteriolytic sers, the toxicity of the suspension is enormously increased The injection of suitable doses of these toxic products into normal animals produces symptoms of cutaneous pritation, respiratory embarrassment hemorrhages and death, identical with those produced by inoculations of the unaltered bacterial or other proteins into animals sensitized by a previous inoculation of the corresponding protein This toxic substance has been called by Vaughan "protein poison' and by Friedberger anaphyla toxin" The latter also showed that if the protectivite direction is allowed to continue after the period of maximum toxicity is reached the products become less and less toxic

Other writers following the lines suggested by the work of Bordet have found that by mixing serium with kaolin, substances are produced equally as touce as those derived from mixtures of serium and betterna and from these experiments have argued that the toxic substance is probably derived from proteolysis of the serium itself rather than from the breteria.

Vaughan obtained a toxia substance from the cells of a number of betternil species and also from vegetable proteins such as electan and zein, which, in doses of 5 milligram given intraviously, was fatal to guines pigs, and in non fatal do es when given to guines pigs produced a series of phenomena characterized by cultaneous irritation urticaria and

later partial paralysis and also shallow mipd breathing with a marked depression of temperature. Small doses of the poissing given subentaneously and interval of doses of the pusson various types of interinitient and continued fovers were produced. In the cof the long-continued type progres are consention occurred. In man the protein poisson can ed general entaneous between and authorities.

The relation between host and invading organism may be re-stated in terms of nutrition and proteclass. In order that the organ in may jum a footheld and multiple to may be discorbed in utilize the proteins of the host, and the host must not at the outset be able to destroy the organ ism (proteclass bacteriolass). If either of these conditions is not full hilled infection cannot occur.

After the infection has been precent for a time the body of the host claborates ferments (antibodies) which act specifically in limiting the growth and accomplishing the destruction of the invador. But after the invador has been checked the host his still to dispose of the foreign bicterial protein and it is the products of this parenteral digestion which are thought to give rice to the severe toxic symptoms of many infections.

Thus, according to Vanghan during the incubition period of typhoid ever rapid multiplation of the briefli is taking place and this are building up typhoid protein out of the tissues of the hot, but there is no splitting of typhoid protein and no symptoms of intoxication are cydent. After a period of ten days the cells of the host are sufficiently stimulated to form specific fermions with which to heak my the typhoid protein, and the protein poison begins to show its effect in the production of fever, headache, and prostrition

It may be added that at about this time the specific ferments (antibodies) of the bost limit the further growth of the invader, and soon after
the baselli of appear from the blood. The course of typhoid fixer may be
regarded as consisting of two overlapping periods the liest concerned
largely with the invasion and later the limit dron of growth, of the mixed
mg basellins, on the one bind and the sensitivition of the host, on the other,
and the second with the disposal of the foreign protein remaining after the
mixesion has been checked. An acceleration of the proteolytic process
results in the liberation of excessive do es of the protein posson, with
severe intoxication and perhaps death of the host.

In this way forces
otherwise protective become injurious to the defender.

This theory of the non specific cause of the symptoms of intoxication in infections diseases need not imply a non specific defense on the part of the host. That part of the defense directed toward the limitation of growth and ultimate death of the na idea still may be assumed to be specific. Also the ferminas which break up the foreign protein may be specific for that

particular organism, even though the products of their proteolistic action possess qualities in common with derivatives of other proteins. Nor does the acceptance of a non-specific protein intorication as the cause of some symptoms evolute the possibility of the presence and action of specific towns, though these may play a less important role than was formerly thought

APPLICATION OF SPECIFIC BIOLOGIC METHODS TO TREAT MENT OF INFECTIOUS DISEASES

The conception of infectious discases as involving reactions corresponding to those which take place in the chemical laborators, has con tributed largely to our present knowledge of the mechanism of recovery from infections, and to the development of methods of therapy. The ex-treme complexity of these chemical reactions and their intimate relations with the collular and humoral processes of the body which themselves may be thought of as finely adjusted chemical and physical processes render the application of methods of treatment based upon these conceptions a matter of great difficulty and one which requires a high degree of conservatism in the interpretation of results. The union of toxin and antitoxin, which, as experiment has shown follows the laws of other chemical reactions, is one of the simplest of the processes upon which methods of therapy are based and yet in two diseases, diphtheria and tetamis in miny respects similar in that the damage to the body is caused by a soluble toxin which is produced in a local lesion the effectiveness of the corresponding antiscrum in the treatment of the discuse is by no means the same Diphtheria antitoxin has high curitive value in diph theria when used early in the disease it is progressively less effective with each day of delay it has allo a definite protective value when used in those expo ed to, but not yet ill with the disease. Antitetanic serim has a high, though temporary protective value when administered to persons who have suffered deep punctured wounds compound fractures or lacerating wounds under conditions in which tetanus organisms may have been introduced the effectiveness of antitetanic serum when used ofter symptoms of tetanus have appeared is much less although in carefully controlled series it appears that the mortality is about 20 per cent less in properly treated than in untreated cases. In diphtheria the atten tion of the physici in is called early to the local lesion by which the diagnosis is at once made and treatment instituted, in tetanis the diagnosis the symptoms appear only after extensive measure of the nerve tracts has occurred, and treatment is inevitably delived. Thus in the two dis ea es, the effectiveness of pecific antitoxic erum of proved potency is J2

influenced by conditions peculiar to the diseases themselves, in this ease the distribution of toxin relative to the time of appearance of symptoms.

When we pass to the interpretation of results of treatment by anti-era in other diseases, or his hacterial products or saccines, the problem is much more difficult than in the e-just mentioned in which the relatively simple chemical reaction of town and antitorm is moded, and it soon becomes evident that which our present knowledge of the chemical nature of immunity has served to point the way to possible means of specific therapy, the question as to whether these measures will be effective cannot be answered on theoretic grounds, but must await the results of practical application is each disce.

The greatest error involved in the estimation of the clinical effect of a remedy is the failure to take into full account the natural history of the disease in question. If we assume that in a given disease the outcome has heretofore been invariably fatal, and that, under a new method of treatment, even one or two recoveries have occurred in proved cases of the disease this chineal evidence would be sufficient to establish the effectiveness of the remedy. In practice, however, in most of the infectious diseases, the clinical course severity of symptoms, and outcome are va riable, so that in order to judge of the value of the remids, many observa tions are required which shall include equal numbers of treated and untreated eases equally distributed throughout the period of observation Fren under apparently adequately controlled conditions, results which seem at first to indicate the rapentic value of a remedy are later shown to have been due to unrecognized factors which happened to combine to place the remedy in a favorable light unwarranted by the actual facts To eliminate thoroughly the chances of error many series of cases treated by different observers are required to establish or disprove the claims of a method of specific therapy, which, judged on theoretic grounds alone, may have much to recommend it. And so in the past twenty five years, of the many attempted methods of specific theraps, most of which had some definite though perhaps limited basis in theory, a few have been proved to be of value and have become established as a part of chinical medicine, others have been discarded as ineffective or dangerous, others are still undergoing the necessary period of chinical trial required to de-termine their practical value. These various methods involve either the conferring of passive immunity by means of antisers from immunized animals or man, or the production of active immunity by the inoculation of antigens, usually preparations of bacteria or their products. Imminue seem have also been combined with chemical preparations of known bacerne dal powers, in attempts at chemosorologic therapy
Active Immunization—In addition to the immunity to certain dis

Active Immunization—In addition to the immunity to certain diseases which follows recovery from them, active immunity may be acquired by inoculation of a modified form of the disease, as in vaccination against small pox, or by moculation of an attenuated virus, as in the prevention of rabies. One of the most striking examples of the successful application of active immunization in medicine is the prophylactic immunization against typhoid fever. The immunity here conferred is relative only, but it is usualls sufficient to protect from infection under ordinary conditions of life. Some progress has been made by active immunization in the prevention of hibonic plague and cholera and there is evidence to show that the incidence of pneumonia is somewhat less in large groups of persons who have been given protective inoculations of pneimococci than in untreated control groups. The protection so conferred has thus far not been sufficiently striking to warrant the general use of prophylactic vaccination against pneumonia. The use of toxin antitoxin mixtures for immunization against diphtheria offers an apparently valuable method of prevention of the disease (see section on Diphtheria, Vol. II, page 482). The schevements of active immunization by bacterial vaccines in the

The scherements of active immunization by bacterial vaccines in the treatment of established infectious diseases are much more limited. In the treatment of localized infections such as furunculosis, active immunization by moculations of staphs lococcus vaccine has in the opinion of some earful observers been of value in stopping the succession of furuncles. Here, however it seems probable that the treatment is in reslity a prophylactic immunization aguinst subsequent local infections.

In the treatment of generalized infections, the results obtained from monthleting of vaccines have not been such as to recommend the method It is true that pronounced and at times startling effects, sometimes favor she and sometimes unfavorable to the patient have followed the inocula tons, but it appears that these effects are in part to be accounted for on the basis of non specific protein shock which may be elected by the inocula tion of any foreign protein.

Foreign Protein Therapy (Protein Shock Therapy)—In addition to those methods which have been developed on the general principle of specificity in the reactions of the body to disease, some emphasis has recently been placed on certain apparently non specific reactions of the body to disease. It has been noted that following the chill, fever and leukocytic changes which result from the intravenous injection of foreign protein the fever in dicesses such as typhoid fever may sometimes fall by crisis, or the local symptoms of pain and swelling in arthritis may disappear and the attempt has been made to utilize this reaction in the treatment of infections disease mader the rune of protein therapy.

The intraceous injection of small quantities of foreign protein is followed within a few minutes to an hour or so in a rise in temperature chill, sweating and leukopens followed by leukopyons. Coincident and subsequent changes in scrum protease and other forments and an increase in antibodies such as precipitins and agglutinis in previously immunized animals, occur. After the sub-idence of the reaction in patients, there is

frequently noted an improvement in the general condition characterized by lowered fever or decrease in the pin of affected joints in cases of arthritis. This improvement is often temporary, in some cases it is said to be permanent. This reaction can be cherted by many substances include no epermanent Instruction can be cherically many substances mental map protoces betteral suspensions, such as typhoid vaccine, colloidal suspensions of metals and hypertonic and hypotonic solutions of salt or sugar. It is thus clearly non-specific ¹

Many theories have been advanced to explain the phenomena noted in the reaction. The appearance of specific authlodies such as againtinus and precipitus in previously minimized animals seems best explained on the theory that the reaction causes a mobilization of untillodies previously. formed, and it has been held that the favorable effects noted in some patients are due to this finshing out of specific substances. The secondars leukocytosis has also been urged as a factor favoring recovery. Those who do not hesitate to depart from the more executing principles of specificity argue that we have heritofore been too much interested in the specific cause of inflammation and in the methods of specific defense against it and have m lected the more general and less specific relation against a man may an agreement memore general and new specime rection of the influmnators process itself. As a problem for study, the relation presents many phases the investigation of which will undoubtedly throw light on the general question of the mechanism of recovery from discuss

We are here concerned however, with the application of the method at pre-ent in the cure of infections di case. Intravenous injections of for eign protein, or other substances designed to produce the phenomena of protein shock have been used in many infections discuss. In reviewing protein ances have over need in many interiors discrete an reviewing series of case reports in the various discrete in which favorable opinions of this method of theraps are expressed one is at once struck with the lack of control cases. Then too there is often a total lack of considerations of the control cases. tion of the natural course of the disease under discussion and sudden changes for the better are eredited to the treatment when a moment a thought would suggest a more simple explanation. Temporary improvement in joints following protein shock is frequently objected and in some cases the improvement is continued, but often after the welcome improvement, relapse to the original condition occurs For the e reasons many of the favorable opinions must be heavily discounted. Judged from chinical

the troorable opinions must be he will disconfided. Judged from clinical reports, the case for protein shock that rup does not appear to be proved. Admitting that in some cases improvement following protein shock has been prompt and layting it is in order to inquire whether these cases could have been selected previous to treatment, and, if not, how much danger is entailed in the routine treatment of all patients by this method. As Peterson points out if non-specific thrap is after all merch a method that deals with heretofore known reactions, we must be prepared.

to accept the probability that it obeys all the commonly observed laws of hologor casetons. If we regard it is a method of stimulation, plasma activation, it follows that it can only be effective when the protoplasm is still in fit condition to respond to stimulation. Once the stage of exhaustion has been reached the mere irritation of the non specific agent is no longer able to bring about any alteration in the disease process, other than an aggravation?

Besides the possibility of decreasing resistance to disease the danger of more scrious results from intravanous imperitions of foreign protein must be considered. Deaths following protein shock are not usually reported, but it is well known that they occur. Even if deaths were less frequent than is the cise, we should still puse to weigh the probability of improvement against the possibility even remote of fatal outcome.

There are certain energencies, however in which the possible dangers may be held to be less than the possible benefits to be derived from this method of therapy. It is been noted that following the production of protein shock, inflammatory processes in mucous membranes frequently subset. In genorited ophthalms: in which the pittent is thratened with blundness if the inflammation is not quickly controlled good results have been reported following the resultion produced by the intraumscular injection of milk. In severe and uncontrollable irridovichits, foreign protein superiors have been credited with good effects. In such emergencies the trial of foreign proteins uppears justiced in selected cases. Further clinical study will determine the effectiveness of the method in this class of cases.

Care and conservatism are urged by those who have studied the effects of intravenous injections of proteins but in their clinical use this conscriptions in the product of the present time in the opinion of the writer the routino use of intravenous injections of foreign proteins in infections diseases is not justified by the results obtained. The balance of immunity is a very delicate one which may be cash deficted for or against the patient, and we should not wish to after this bilance unless we can be reasonably sure that the change will be in favor of the patient.

CHAPTER III

NORMAL SERA AND BLOOD IN THE TREATMENT OF ANEMIA AND THE HEMORRHAGIC DISEASES

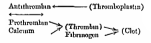
G H WHIPILE AND W L. MOSS

MECHANISM OF COAGULATION OF THE BLOOD

G H WINGER

The group of hemorrhagic diseases is a very unsatisfactory and in definite one. We may include here almost any disease with which pur pura or bleeding is an important symptom. The tendency to hemorrhage is a symptom and not a true disease, and, like interits, it is a symptom of a disease which affects some organ or tissue of the body. Some of the clinical criticis are well recognized, and must be designated by their familiar names whether suitable configurate, or otherwise.

The theories of blood congulation are many and varied and need not be reviewed. It is quite essential, however to have clearly in mind the mechanism of normal blood congulation. The theory of Howell meets the known requirements of blood congulation in health and discrete in the most satisfactory manner, and we may accept this as a working hypothesis until it is shown inadequate.



The substances included in parentheses are not present in the circulating blood. The prothrombin is held in an inactive state by the anti-thrombin which can be demonstrated in normal blood. Thromboplastin is freed by any tissue injury (blood-cells, plates endothelium etc.) and neutralizes the antithrombin, thus freeing the prothrombin. Coagulation then occurs by formation of thrombin and precipitation of the fibringen

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The logical method of classification and study of various types of homorrhagic disease is to group them under the headings indicated in the schema given above for holod coagulation. This method has disadvan tages, but also some advantages, as one is forced to look at a disease from a different yearoust, which in their may be helpful.

Fibringer - This element fluctuates widely in amount in man and animals but in health never falls to a dencerously low level (Whimple) Its rate of regeneration in health is extremely rapid (Goodnasture), and the reserve capacity of reproduction by the body seems limitless in itself indicates the great importance of the protein in the body economy It may be greatly depleted by various poisons (chloroform, phosphorus) which injure the liver, and in severe poisoning the fibringen may practi cally disappear This explains the disseminated ecohymoses, castric hemorrhage, and bleeding noticed in such cases The clots are too flabby to close any ruptured vessels. The hemorrhagic symptoms of acute vellow Strophy and vellow fever are referable to this drop in the blood fibringen to a very low level due to liver injury Various chronic liver diseases (cirrhosis) may show a low fibringen index, and this is of very serious prognostic importance This low fibringen index will favor hemorrhage It is to be kent in mind, however that liver disease may be associated With normal fibringers, but with abnormalities in other factors of coagulation

From a theoret cal standpoint there is no reason to expect any favor able reaction from serum treatment in such conditions. Whole blood might help to tide a patient over a period of acute fibringen insufficiency until reconstration of the liver cells can adjust the normal balance.

Galcium—There is no evidence that any form of hemorrhage is referable to ahnormality in this element. Icterus may show delayed cognition time, which may be improved by calcium feeding but in such cases the calcium holod content is above normal. It is probable that the c deminish bound by the hile pigments, and is only alonly available for the requirements of congulation. There is no serious danger in this condition. True hemorrhagic symptoms with interess may be associated with other abormalities in blood congulation (Whippile) and irre considered below

Prothrombin—Thus clusive element is rarely involved in hemorrhagic disease. Hemorrhagic disease of the newborn in some perhaps all cases is associated with disappearance of this substance from the circulating blood (Whipple). There is good evidence that the prothrombin may be present at birth but vanishes during the first few days of life. It is obvious that fresh serum which is rich in thrombin should be of value, and experience has confirmed this. Pure thrombin should be the ideal treatment. Hemophilia, seconding to recent work of Howell, shows a lowering of the prothrombin content of the blood plasma. Theoretically, then, one would expect help from serum injections.

Antithrombin -The antithrombin prothrombin balance is in very ileli

cate equalibrium and can be upset by virious experimental procedures— for example, intravenous injection of potons—but the capacity of the normal body to readjust this disturbed equalibrium is very great. It is pretty clear that the liver may be conserved with the production of ant thrombin and perhaps its destruction out it is also certain that thrombin can in some way be neutralized in the blood outside of the liver. It is not surprising then that in the eye, one may meet with hemorrhagic symptonis or periods which are due to excess of the antithrombin factor has been shown (Whipple) to be true in cirtain issue of septicemia unhars tuberculosis embocarditis, etc. It is no suble that the rapid tissue destruction and disintegration may have freed substances capable of stimulating the liver to an overproduction of autithrombin. Another group of cases lenkemas and memors may show the same abnormality. This may be found in aplastic anomic with complete marrow aplasts. showing that the reaction of the hone marrow is not a factor in this complex

Disea es of the liver with netirus may at times be associated with an antithrombin excess and develop grave himorrhigic symptoms. It is obvious that alkinin would be of no therapeutic value in cases of acterns with bleeding, if this type. Cases of this type with mild reterms may develop for no apparent rea on, and after a period in which bleeding may be troublesome and dangerous may suddenly return to marinal without treat ment of any kind. This fluctuation in the antithrombin content is quite

obscure

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Other Factors -It has been suggested that some types of hemorrhagic disease may be referable to increased fragility of the capillaries amply an evision of the point at 1 suc and no ilrect evidence has ever been adduced to support this year. Hence and fewer cases will be grouped here as more definite data are accumulated to show the real can e of the blecding

Blood platelets are known to fluctuate in disease, and it has been sug gested by Dake that a great alron in the number of blood plates may favor bleeding and purpura. It is possible that other elements of blood coagulation may fluctuate in a like fashion. Howell has reported eases of purpura in which no abnormality of blood congulation was demonstra ble but the blood plates were not counted

Fibrin-dissolving ferments may be concerned in some cases of hemor rhage, even in fatal cases in adults. This ferment may be very active, and can dissolve blood-clots in vivo or in vitro with great rapidity. Consequently, even with normal elements of blood congulation the clots are not permanent, and oozing continues through the softened clots which form at the site of injury This ferment may be present in small amounts (Good pasture) in cases with liver disease, even if not sufficient to give rise

CLASSIFICATION AND TREATMENT OF THE ANEMIAS AND HEMORRHAGIC DISEASES

W L Moss

The blood is a fluid so e sential to life that it is not strange that phy secans in every age have sought to influence disease through this medium. The history of theropeutics from its certised days abounds in the records of these attempts at blood therapy. The blood has been depleted by bleed in cupping, leeching purging sweating and efforts have been mude to unginent or otherwise after it by the introduction of normal and abnormal blood from man and beist. Some of these methods are founded on a rational basis and their proved value entitles them to a place in our present day thorapeutics others are only of historical interest.

In recent years there has been such a revival of interest in the efforts to treat discase by means of the introduction of blood or its various constituents, and in some instances at leist with such a measure of success that no treatise on theraptuties is complete without a discussion of the

subject

The use of the various minimine or specific sera has been considered klowhere in this volume, and the present chapter deal with the use of normal blood and its derivatives in the treatment of disea e. The disease to which this form of therapy has been applied consist mainly of the uternias and a large group of disease is in which bemorrhage may occur From the latter group there may be separated a maller group somewhat loosely designated as the himorrhage diseases

A satisfactory classification of the memoas cannot be made owing to our incomplete knowledge of their ethology. They are insually divided into primary, or essential and secondary. By primary is meant one for which an adequate cause cannot be a signed. By secondary ancima is meant one for which the can c assigned seems adequate to explain the blood condition. (Finerson)

Under primary memias Osier mentions only two diseases chlorosis and idiopithic or permetous anemra. Many authors include here al o

the leukemas, Hodgkin's disease and splenic anemia

came confusion has arisen from the iss of the terms primary type of amms and 'secondary type of memors. By the former is meant an animary with a high color index the latter is n ed to designate an anemia with a low colar index. This chirosis which on the bigs of ctology is classed as a primary anemia is on the ground of the color index one of the

Antithrombin -The antithrombin prothrombin balance is in very delicate equilibrium and can be up at by various experimental proceduresfor example intravenous injection of pertone-but the capacity of the normal body to read u t this di turbed combirmum is very great. It is pretty clear that the liver may be concerned with the production of auti thrombin and perhaps its destruction, out it is also certain that thrombin can in some way be neutralized in the blood outside of the liver. It is not surprising their that in disease one may meet with hemorrhagic symptoms or periods which are due to exer s of the mutithrombin factor. This has been shown (Whinnle) to be true in certain in es of septicemia miliary tuberculosis endocirditis etc. It is possible that the rapid to suc destruction and disintegration may have freed substances capable of stimulating the liver to an overproduction of antithrombin group of it is kuki miss and ancinnas, may show the same abnormality This may be found in apla tie anemia with complete marrow apla in showing that the rejetion of the lone marrow is not a factor in this complex

Disca es of the liver with reterus may at times be associated with an antithroulou cives and divelop grave humbringue symptoms. It is obvious that i himm would be of no theraporite value in cases of attrius with bleeding of this type. Cases of this type with mild reterus mix develop for no apparent rea on and after a period in which bleeding may be troublesom and damacrous may suddenly return to mirmal without treat ment of any kind. This fluctuation in the antithroublu content is quite obscure.

Other Factors—It has been sugge ted that some types of hemorphaged disease may be referable to increased fragility of the capillaries. This is simply an exastion of the point at issue, and no direct earlier has ever been addited to support this view. Fewer and fewer cases will be grouped here as more defaulted that are accumulated to show the real cause of the bleechure.

Blood platelets are known to fluctuate in discase and it has been suggested by Diske that a great drop in the number of blood plates may flavor bleeding and purpura. It is possible that other elements of blood congulation may fluctuate in a like fashion. Howell has reported cites of purpura in which no abnormality of blood congulation was demonstrable, but the blood plates were not coinsted.

Filarm-dissolving ferments may be concerned in some cases of hemorrlage, even in fatal cases in adults. This ferment may be very active and can dissolve blood-clots in two or in vitro with great rapidity. Consequently, even with normal elements of blood congulation, the clots are not permanent, and cozing continues through the softened clots which form at the site of major. This ferment may be present in small amounts (Good pasture) in cases with her discusse, even if not sufficient to give rise moderate hemorrhage The limits of this group are at present not very clearly drawn, but it should probably include only those diseases in which the tendency to bleed is dependent upon some disturbance of the factors concerned in the coagulation of the blood If this is made the basis of the classification it will appear from the preceding discussion of the theories of coagulation that the group may be divided into subgroups, depending upon the particular factor or factors which may he at fault Thus in one group might be included those diseases in which the hemorrhagic tendency depends upon a deficiency of prothrombin another might include those in which there was an excess of antithrombin, a third might include those diseases in which the bemorrhage is due to deficient fibringen, and so on for each of the factors concerned in coagulation Of course it is highly probable that the conditions are too complex to fit into any such simple classification as suggested above It is probable that two or more factors may be disturbed simultaneously in some instances and, moreover it is even possible that in a given disease the same factors are not always at fanlt

We have separated from the hemorrhage discases a large heterogeneous group which we have designated Discases with which Hemorrhage may be associated. This group includes a number of infectious discases due to bacteria, those due to animal parasites and those of unknown etiology. It also includes a variety of non infectious diseases.

In some of the discases of this group the anatomical lesions present seem adequate to explain the hemorrhage, and in such cases it is not necessary to presuppose the existence of any disturbance of the factors influencing coagulation Thus in some instances the erosion due to picers in the stomach or intestines the ulceration of neoplasms of the alimentary tract, genito urinary system and elsewhere renal tuberculosis or the presence of stone in the kidney or bladder may readily account for hemor rhage But even in these casily explicable cases it seems likely that if the hemorrhage is sufficient to cause a marked grade of anemia which per sists for a considerable length of time there may be secondary changes in the blood leading to a disturbance in its congulability which may prolong the hemorrhage It seems not improbable even in typhoid fever, a disease in which the intestinal hemorrhages are usually ascribed to the erosion of vessels by nicers, that in many cases the important underlying cause of the hemorrhage is a disturbance of the balance between the factors upon which coagulation depends. The same may be true of the hemorrhage in certain cases of tuberculosis

In other diseases included in this group septicemia, diphtheria variola scarlet fever measles typhus fever yellow fever scurvy, and acute yellow atrophy, the hemorrhagie tendency is not so easily explained, and is rather vaguely considered to be town in origin.

The desirability of a knowledge of etiology for the classification of

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best examples of the secondary type of anemia, and not infrequently care; nonri of the stomach leads to an anemia with a color index above one

We have attempted to make etiology the basis of the following classification, it is, of course, tentative, and the primary group will diminish as the causes of the diseases included in it are discovered. If the observations of Negri and Miermet and Bunting and Yates on the bacterial nature of Hodgkin's disease had been confirmed, it would have placed this disease in the group of secondary aniemnas. The classification of the secondary aniemnas, taken from Osler.

ANEMIA

PRIMARY OR ESSENTIAL ANDRES

1 Chlorosis

2 Idiopathic or Permeious Anemia Subtype-Aplastic Anemia

3 Icukemia

a Mycloid or Splenomedullars

b I vmphoid or I vmphatie

4 Splenic Anemia (Banti s Disease)

5 Pseudoleukemia (Hodgkin's Disease)

SECONDALY ANEMIA

- 1 Acute Secondary Ancima Hemorrhage, certain acute infections, and intervientions are the important causes
- 2 Chronic Secondary Anemia, of which the important causes are
- a Inantion due to defective food supply, unhygienic surround

ings chronic dispersia, cancer of esophagus and atomach

b Infections especially typhoid fever, rhenmatic fever, sepsis,

syphilis, malaria, ankylostoma and bothriocephalus

c Intoxications morganic poisons, such as lead, mercury, arsenic, organic poisons, such as the toxins of various fevers, and certain autogenous noisons occurring in chronic affections such as neutritis, janualice

enous poisous occurring in chronic affections such as nephritis, jaundice
d Hemorrhage repeated hemorrhages, even though small, such as

the persistent bleeding from hemorrhoids

e Long-continued dmins upon the system as in chronic suppuration, prolonged lactation, and rapidly growing tumors.

The difficulty in classifying the diseases with which hemorrhage may be associated is as formidable as that met with in the case of the anemias

Under the designation Hemorrhagic Diseases we have separated a group whose striking and important characteristic is a tendency to im

DISEASES WITH WHICH HEMOTPHAGE MAY BE ASSOCIATED -Cont

Permicious Anemia Leukemia Splenic Anemia Enistavis Due to Local Causes Genito-urinary Conditions Duc to Stone Neoplasms, and Infections Diseases of the Female Generative

METHODS OF TREATMENT

Since we are going to consider relatively few agents which may be applied in the treatment of a great variety of conditions it will see much repetition to desemb, the agents employed, their source, preparation properties mode of action as fir as known and methods of administration before discussing their prophylation and their peptication. The agents are (1) normal serum (in contradistinction to immune) (2) defibrinated blood, (3) citrated blood and (4) whole blood. Either binman or animal serum may be employed but when defibrinated blood or whole blood is used it should be of human origin.

In the use of human blood or serum cure should be exercised that the donor is a strong highly individual or at least one free from com namicable disease "splints executed his should be excluded not only by a negative Mass. mann rection

SERUM

A variety of sera have been employed for instance horse, sheep goat beef, rabbit. Beef and goit sera are, and to be more toxic than the others, and on that account their us, is less desirable. Although normal horse serum may be obtained from a number of the large drug houses which in an interest of the large drug houses which to necessary or as fresh as it cens desirable to use it is promptly as might to necessary or as fresh as it cens desirable to use it. Another objection to its use is the possible danger from anaphylaxy in a patient who has prevaintly lecenced antitorin (hor e serum) or of sensitization in on who might subsequently develop the need for antitorin. Although the danger from anaphylaxis has prohibit been greatly exaggered it seems we're to avoid the rik when possible. Cood results in the treatment of hemorrhag, have been reported from the u e of antitorie serum but it is dubifful for this agent is as useful as fresh, erum.

The ribbat furnishes the most convenient source of fresh supply and its serum is not only without toxicity in the do es employed but appears to be the most chicacious of the animal eri in the treatment of hemorrhage

To Obtain Rabbit Serum — A large healthy rabbit is selected ones thetized the front of the thorax is shaved and the skin rendered a eptic Blood is aspirated from the heart through a needlo of furly large caliber.

the hemorrhagie di cues has already been pointed out, it is even more desirable for the treatment

There have been no studies, so far as we know, in which all of the factors influencing coignilation have been investigated simultaneously. A number of observes have followed one or several of the factors, and such data as are available indicate that a disturbance in certain factors may be characteristic for a given die case, but the observations have been so incomplete, and the series of cesses os undil that regardinations would be in a fee

Rather than attempt a classhestion on an itiological less, which would not only be incomplete, but almost extramly faulty, it seems wise to refer very briefly to the lindings in the faw as a which have been at all exertfully investigated and trust that the recognition of the sort of studies that are necessary to advance our knowledge on this important subject will stimulate investigators to further work in this field.

HEMORRHAGIC DISEASES

Hemophilia

- Morlos Maculosus Acquatorum.
- 3 Purpura

Typhoid Fever

- a Purpura Simplex
 - b Purpura Ishenmatica
 - c Purpura Humorrha, ica
- Le entrel Hematuria

DISEASES WITH WHICH HEMORRHAGE MAY BE ASSOCIATED

Septieemia Diphtheria Pertussis Dysentery, bacillary and amebic Plague

Plague Tuberculosis

Relapsing Fever Syphilis Pulmonary Distomiasis

Pulmonary Distomiasis Bilharziosis

Filariasis Variola Varicella Scarlet Fever

Malaria

Measles Typhus Tever Yellow Tever Deugue

Rocky Mountain Spotted Fever Physikana

Pellagra Senryy

Cirrhosis Ventriculi Gastrie and Duodenal Ulcer

Ulcerative Interitis and Colitis
Cancer of Mimentary Tract and

Gento irrinary System

Diseases Associated with Jaundice

Hepatic Cirrhosis

Nephriti

of the cylinder by means of a small sterile glass rod. The serum is allowed to separate, and after several hours is removed by means of a sterile moette and rubber bulb.

Properties of Serum—Normal serum differs from whole blood in that it contains no cellular elements although it may contain substances (thromboplastin) liberated by the disautegration of platelets and leuko cytes. It contains no fibrinogen, no untithrombin, and less calcium salts than the blood. It contains no proturombin but free fibrin ferment (thrombin), which is not present in whole blood. Morewitz and others have shown that on standing a few days thrombin is converted into an inactive form, metathrombin. This may explain the better results following the may of fresh serims.

Action of Serum—Clinical results have proved that serum admin intered subcutaneously or intraceously is a valuable hemostate in some cases of hemorrhage. Also that it may be a valuable prophylactic agent before operation in individuals with a hemorrhage tendency but we are as yet ignorant of its mode of action. It has been u ed furly extensively, and the accumulated experience indicates that there is little if any, danger of producing intranscular electing.

Howell has shown that large amounts of serum and even of pure thrombin, may be injected intrivenously in animals without apparent injurious effects. The antithrombin content of the blood may show an merca e a few hours after such injections but quickly returns to normal This increase in antithrombin might be regarded as a contra indication to the use of serum in cases where the hemorrhague tendency depends upon an execss of antithrombin and the same might apply to the use of defibri nated blood. It should be taken into consideration however that these observations were made upon animals who e blood was presumably normal as regards the factors infinencing congulation, and it is not curtain that they would apply to human humes whose hemorrhagic tendencies lead us to presuppo e some disturbance of these factors While emphasizm, the value of such observations and the importance of any study that will throw light on the mode of action of these agents we feel that the question of their u efulness will be determined on a lesse of clinical results

Animal and human serum appear to be equally efficient in the treat ment of hemorpha, c

Methods of Administration—Scrim may be given subcitaneously in doves of 10 to 30 cc or intravenously in doves of 10 to 15 cc. It is apparently more prompt in its action and more efficiencies if given in travenously. Sometimes a single do e suffices to stop the hemorrhage. In ac of continued bleeding the doce may be repeated it internals of the total six fours or even longer depending upon the urgency of the indication. If the bleeding is not controlled by the first few administrations of

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by means of a sterile 20 e.c. syring. The needle is inserted at a point about 1 cm to the left of the midline and 1 cm above the level of the costal an le, being directed upward and toward the midline. Usually as much as 60 e e of blood may be obtained from a good sized rubbit without sacrificing the animal If more than 20 cc of blood is desired it is con venient to u e a needle which is attached to the syringe by means of a oush connection rather than a serew connection. After the syringe has been filled it is detached from the needle, which remains in situ, and the blood is transferred to a sterile centrifu.c tube. A second, and even a third, aspirition of blood may usually be made with the same syringe if one works rapidly, but it is well to have a second surjuge ready in on e the blood begins to coagulate in the first. As soon as the blood is casculated the clot is detached from the sides of the centrifuge tubes by means of a sterile platinum needle, and the serum is allowed to separate. After one to two hours the tubes may be centrifugalized and the scrum removed by means of a sterile mixte. If the serum is intended for intravenous in jection it should be entirely free from cells. These may be removed, if

present, by further centrifugalization If it is to be injected subcutanc-

ously the admixture of a few cells does no harm To Obtain Human Serum - If only a small quantity is desired the blood may be aspirated from one of the large veins at the bend of the elbow by means of a syringe. In case a larger quantity is desired than can be obtained conveniently with a syringe one may employ an aspirating outfit made in the following way. A 100, 200, or even 2:0 ee glas cylinder is fitted with a rubber stopper, through which are presed two glass tubes about three inches long bout at the middle to a right angle To the outer end of one of these tubes is attached a short needle of fairly large caliber by means of a rubber tube one or two melies long. To the other glass tube a small vacuum pump is attached by means of ten or twelve mehes of thick walled rubber tubing. The uttachment of glass tubing equipped with pledgets of cotton to prevent access of bacteria is not necessary when the pump is used. This apparatus is sterilized by boiling A bandage is placed around the upper arm of the person from whom the blood is to be obtained, sufficiently tight to cause the veins to stand out prominently but not tight enough to obliterate the radial pulse The skin having been previously cleaned, the needle of the aspirating apparatus is inserted into a vein and the flow of blood into the evlinder accelerated by suction applied through the opposite tube. After the desired amount of blood has been obtained the buildage is removed from the arm, the needle withdrawn from the vein, and a sterilo sponge quickly placed over the puncture wound, and moderately firm pressure applied for a half minute to a minute to prevent the possible formation of a hematoma

The rubber stopper in the evinder is replaced by a sterile cotton plug, and as soon as the blood has congulated the clot is separated from the sides

hours. This caction does not seem to detract in any way from the value of the procedure

Preparation of Defibrinated Blood — To obtain mall amounts blood as a privited from an arm vein of the denor by means of a syringe, and transferred to a sterile flask containing glass boads and haken for ten minutes. If it is for intravenous administration it should be filtered through everal layers of sterile ginza after defibrination. This precantion may be omitted in case of subsentaneous injection.

Intravenous Administration of Large Amounts of Defibrinated Blood

One of us has described a simple technic for indirect transfusion, the
details of which may be found on reference to the original article
Briefly, the procedure may be de cribed as follows. The apprictus for
obtaining und dichrimating the blood consists of several Frienmeer
fitsks of 300 re expects. Cele cantinuing about one ounce of glass beads
and stoppered with ecton a rubber stopper through which are passed two
hort glass tubes, to one of which is attached a short needle of moderately
large eabler, to the other six or eight inches of thick walled rubber tubing
to which a small vacuum pump is tith left.

The flasks are sterilized by dry heat the rest of the apparatus by boiling. Previous to use the inside of the needle and attached tube of the sepretage outfit are coated with sterile paraffin. The stopper carrying the needle is then fitted to one of the flasks containing glass beads, and the blood is superited from an elbow ten of the donor. When about 200 ee, of blead his been obtained the tlask is substituted in 18 place, and more blood aspirated. The those procedure is repeated until the necessary amount of blood is obtuined. As soon as eight fast silled it is stoppered with a plane rubber stopper and shaken for ten numbers to deshirate the blood. For an adult the optimum amount of achievance from 100 ee of whole blood. The deshirated blood is next the libert of the control of the order of the control of the observation of the observation of the minutes of the number of the observation of the observation of the observation of the observation of the paraffer of the paraffer

CITI STED BLOOD

The use of defibranted blood has been largels superseded by the employment of cirrated blood. The method of obtainin, and administering the citrated blood is the same as that for defibranted blood with the exception that sodium citrate is indictined in the collecting flask for the plans by the large of the collecting flask for the plans by the large of the collecting flask for the winds of the collecting flask for the winds of the collecting flask for the collecting flask fla

serum little good can be expected from its continued use. There is no danger from an iphylaxis attending the u e of human string. In case animal serum is n ed it is admissible to a certain whether the pottent his ever received a previous injection of serum from the animal species to be used. The danger from an iphylaxis attending intravenous injection is greater than that from its sub-utaneous use. There is no danger from anaphylaxis when the last injection is made within seven duss of the first injection. If necessity should arise for further serum treatment after a lips of more than even days from the first serum injection it would be wise to us serum from a name of a different series.

Distinct Street Ricord

Defibring the blood may be given subentaneously in small amounts, or intracountly in amounts up to 600 ee. It differs from whole blood in that the platfichs and to some extent, the knows test have been destroyed, but, as in the case of serious, it may contain some of the disintegration products (thrombophasting) of the ceells. It has been deprived of its fibring-on and antithrombin, and the amount of calcium salts has been reduced. The prothrombin has disappeared, and it contains free fibring-timed.

Mode of Action - Defibrinated blood in small amounts subcutaneously or introvenonds would appear, a priori, to have the same action as serning similarly introduced except for any additional action which may be due to the presence of the red blood-cells. A discussion of this subject will be deferred until we come to consider the treatment of permennis memis Large amounts of deblirmated blood have been employed intravenously in place of direct transfesion in a viriety of conditions. I vin rimental results indicite that the red blood-cells introduced are able to his and functionate in the patient's circulation. The pre-cinc of the large amount of thrombin is apparently well tolerated. The observation previously mentioned, namely that the introduction of thrombin stimulates the body to the production of an excess of antithroublen, might be consulered a contra indication to the n e of this method in Ditients where the hemorrhagic tendency is dependent upon an excess of antithrombin, and the method may prove necless in those cases where the faulty congulation depends upon an absence or deficiency of fibringen Apirt from these theoretical objections, the value of the procedure will probably ulturately be determined by the climeal results

It should be noted that the introduction of defibrinated blood is frequently followed by a febrik revenue on the part of the pittent. This usually begins within in hour and may be recomputed by a chill. The imperature may reach 103° Γ , or higher, but falls to normal in a few

under the microscope. If the serum of individual Λ does not agglutinate, the corpuscles of individual B, and if B s serum does not agglutinate Λ s corpu cles the two individuals belong to the same 100 μ glutinary Λ source is not necessary to test for isohemolysms since it has been shown that isohemolysms, when present, follow the same laws which govern iso are lutination.

APPLICATION OF METHODS OF TREATMENT

PRIMARY IDIOPATRIC AVENUA

Oblorosis —Rarely the degree of antmia in this condition may reach an extrime grade, but the response to general hygienic measures and the administration of iron are so "statisfactor, that the necessity of recording to any of the methods of treatment considered in this chapter would scarcely arms.

Permicious Anemia -The frequency with which this condition resists the usual therapoutic measures has ever led clinicians to try new measures with the hope of obtaining more subsfactory results. The usual type of permicious anomia is characterized by remissions, during which there is interovement, followed sooner or later by relapse and eventually a fatal termination. There is hyperplasia of the bone marrow in this type of the discase and evidence of an attempt at regeneration of the blood Hemorrhages from the skin and cross surfaces are common. The coams lation and bleeding time are often prolonged. The blood platelets are usually decrea ed in number rarely increased. In the treatment of permeious anemia the first essential is a correct diagnosis. Intestinal para sites which might account for the anemia should be excluded and the existence of malignant neonlasing especially carcinoma of the stomach should be errefully investigated. The frequent occurrence of ga true au icidity in permissions anomia is a point to be borne in mind and is best treated by the administration of full doses of hydrochloric acul. The importance of discovering and removing any focus of infection especially buccil and gastro-intestinal infections has been complianized by William Hunter

The sub-roup, aplastic anomy differs from the usual type of per necous anomy in that the lone marrow is aplastic the cross run a reput and progressive course without remissions henorrhages are more common and may be very evere. The congulation time and bleeding time are mercaved. Whapple investigated a even in which he found the delay in congulation time associated with an excess of antithrombin the other factors concerned in congulation being normal. Duke found great reduction in the number of plattlets in his cress.

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The rate of administration should be 100 ee of citrated blood in four to six minutes the rate being regulated by means of a thumb serew clamp on the delivery tube

Whole Broom

Intravenous Use of Whole Blood—With the recognized importance of transfusion we may confidently expect the development of a satisfactory technic for indirect transfusion of whole blood. I undernut his recently published a method which consists in introducing a specially designed cannala into a vein of the donor and a similar eximilar into a vein of the patient. By means of a large number of 20 cc averages blood is withdrawn from the donor and imjected into the patient, a fresh syringe being used for each transfer of blood.

Rumpton and Brown proposed a method for indirect transfusion of whole blood. The apparitus consists of a glass exhibite of 200 or 200 or 200 or experits the lower and of which is drawn out into a small table best at right angles to the axis of the exhibite. The inside of the exhibite and table is corted with pratfan to present congulation. The end of the tube is introduced into an array win of the donor and blood allowed to flow into the exhibite made in the donor and blood allowed to flow into the children under the heightened venous pressure produced by a building would be understanded into a veni of the pitent. The introduction of the blood into the pitent is brought about by panjung air into the upper call of the exhibite in the pitent is brought about by panjung air into the upper, call of the exhibite.

In the case of direct or indirect transfusion of either whole blood or defibrinated blood it is important, where possible, to select a donor who belongs to the same iso-agglutinin group as the done. Methods for making this determination have been described elsewhere. The test may be carried out in the absence of known groups as follows. A few drops of blood are collected from the car or field, it is given the as for the Wild I rection, and allowed to coagulate in order to a centrifuge tube containing in few color coagulate in order to a centrifuge tube containing in few color centimeters of 1° per cent sodium eitrate solution in 0 be, per cent sodium eitrate solution in 0 be, per cent sodium eitrate solution. The corpuseles thus obtained are washed twice in iornal silt solution and then brought to approximately a 1 per cent auspension in normal salt solution. In a similar way scrum and corpuseles are obtained from the prospective donors. The agglutinating, action of the serium of the pitient is tested against the corpuseles of each of the prospective donors, and the everum of each of the donors is tested for its agglutinating action against the corpuseles of the patient. This test may be made in the hanging drop by adding a small drop of the serium to an equal quantity of the suspension of corpuseles. The presence or absence of agglutination may be observed.

under the microscope If the serum of individual A does not agglutinate the corpuscles of individual B, and if B s serum does not agglutinate A's corpuscles, the two individuals belong to the same too agglutining group It is not necessary to test for isohemolysins, since it has been shown that isohemolysins, when present, follow the same laws which govern isoagglutination.

APPLICATION OF METHODS OF TREATMENT

PPIMARY IDIOPATRIC AVENIA

Ghlorosis — Rarely the digree of anemia in this condition may reach an extreme grade but the response to general hygenic measures and the administration of iron are so subsfactory that the necessity of resorting to any of the methods of treatment considered in this chapter would scarcely arise

Permicious Anemia — The frequency with which this condition resists the usual therapeutic measures has a cer led chinectus to try new measures with the hope of obtaining more satisfactor, results. The usual type of permicious anemia is characterized by remissions during which there is improvement followed sooner or later by relapse, and exitating a tatal transition. There is hyperplasia of the bone morrow in this type of the diseases and evidence of an attempt at regeneration of the blood Hemorrhages from the shin and serious surfaces are common. The congulation and bleeding time are often prolonged. The blood platelets are usually decreased in number rarely increased. In the treatment of per nicious anemia the first essential is a correct diagnosis. Intestinal pira sits which might account for the nema should be excluded and the existence of malignant neoplasms especially careinoma of the stomach should be carefully investigated. The frequent occurrence of gastric anaeadity in permicious anemia is a point to be borne in mind and is best triated by the administration of full does of hydrochloric and. The importance of discovering and removing any focus of infection especially bitcal and gastro-intestinal infectious has been emphasized by William Hunter.

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The methods of treatment considered in this chapter may be directed against the anemia it elf or only against the hemorrhige sider first treatment directed against the anomia without reference to hemorrhan Small injections (10 to 20 () of thibrinated blood given subcutaneously or intravenou ly, and repeated at intervals of a few days have been reported by Murawitz and others. Improvement is said to follow this procedure the supposed effect bein, stimulation of the bone marrow. If this treatment is adopted it may be designable from theoretical considerations to use blood from a number of a different iso-ignitionin group from that of the patient with the hope that it may prove a more efficient stimulus to the Isone marrow than the introduction of corpu cles homologous to the cairculy in the circulation. It evil is seems doubtful if further stimulation of the bone ingrow is desirable, meet the incre pre ence of ancima forms a powerful stimular for the hemopolitic organ This is indicated by the regeneration forms present in the blood in the unagine that the stimulus is present, but that the lone marrow is no longer capible of response perhaps as a result of exhaustion following over ecsaye stimulation and the protection of the hemopoletic or, and from this exend in view one may attempt to relieve the animizent once by transfusion Direct transfusion may be employed but for the reasons given above, the indirect transfusion of whole blood, with or without citration seems prof erable. During the past three years we have employed the indirect transfusion of defibring ted blood in a munder of exes of permeions anemia with very encourating results. The treatment consists in the introduction of Oo e committee of defibrinated blood at intervals of one to two weeks thereby relacing the anima rather rapidly. Two, three or four such injections may be necessary. The interval between injections is determined by the blood count. The introduction of 500 c.c. of blood usually increases the count by about .00,000 red cells. I ollowing the first and sometimes the second transfusion the count may gradually full Counts should be made every second or third day and the next injection be given before the original level is reached. It is difficult to give preci e indici tions, but the next injection might be given at a time when the count is still 200,000 cells in excess of the number preceding the list injection Following the third or fourth transfusion, in favorable cases the count

does not decline, but may show a progressive increase. The hemoir factor of the Hemorrhage in Pernicious Anemia.—I he hemoir thagic tendency, as well as the numin, may be successfully combited by the transfusion of large amounts of blood by one of the methods just described, but in esse other measures are comployed for the transment of the anoma the hemorrhagic tendency may be treated by injections of normal rabbit or limit in serum in doses of Livee intraviously or 30 ex

subcutaneously repeating the injections at intervals of twenty four hours until three or four intections have been given

Leukemia — This proup of discusses is characterized by a great increase in the leukovites of the blood with hyperplasia of the leukovites of the blood with hyperplasia of the leukovites of the discusses a well marked anemia usually develops which may become of extreme grade. Hemorrhages are not infrequent. The bleeding may be from the akin mucous or serous membranes. Hemorrhages rituitis may occur, and profuse opistatis may lead to a rapidly developing, anemia. The blood platelets are usually increased. This is especially true of the mixtude form. The coagulation time in some cases is delated. Whipple investigated a case of mycloid leukemia with pur pura and profuse epistaxis in which the blood showed an increase of anti-thrombin. For the treatment of hemorrhage in leukemia one may resort to the injection of serum a previously described and if the anima reaches a diageous grade one may traint is. It should be remembered that this treatment is symptomatic and probably has no direct influence on the leukemia condution which should be treated by appropriate measures

Splenic Anemia —This discise is usually associated with a marked anemia of the secondary type which may reach an extreme degree. Hemor rhages are common and may occur in the skin or from the miceous sur faces. Hematemesis has brought about a fatal issue in a number of casts. For the milder grades of hemorrhage, supercions of serum may be employed. In the cases with a grave anemia transfission may temporarily relieve the anemia. The only curative meissive known is splenetomy. The mortality from this operation is high owns, perhaps to the fact that many of the patients are suffering from a severe grade of anemia, and to the further fact that the operation is attuded with grave danger of hemorrhage from the enlarged vasa brevia which are frequently present in this disease. If the patient is anemic at the time he presents thinself for operation a preliminary transfassion may do much toward le sening the risk of the operation and in a musder of instances simultaneous transfusion has been employed at the time of operation.

SECONDARY ANEMIA

We need consider here only the secondary anemia following hemor rhage. A discussion of the anemia associated with acute infections, in tortection and other conditions will be considered when we come to discuss the discusse with which hemorrhage may be associated.

Acute Anemia Following Hemotrhage—If the hemorrhage has not been excessive, and has stopped spontaneously, or has been controlled by

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direct means (compression ligation, sitting, etc.), little need be done beyond the ordinary upbuilding measures rest, suitable diet, and the administration of iron. If the himarrhage has been so sever as to endanger life the first indiction is to stanch the flow of blood, if the bleeding point be accessible, and follow this immediately by a blood transfusion point be accessible, and follow this immediately by a blood transfusion with the hope that a spantaneous cessation of the hemorrhage may take place and that the blood introduced may serve in the meanting of may take place and that the blood introduced may serve as sometime to prevent durgerons depletion. In such cases care should be taken not to introduce chapter of the himorrhage. It is desirable to introduce past cough blood to prevent the total amount in the body from falling to a dangeronsly low level. Indirect transfusion in such a coarging to the first place and of choice, as it enables the operator to control exactly the amount of blood introduced.

Chronic Secondary Anemia—Usually the primary indication in the treatment of the chrome secondary anemia following repetted hemoringes is to remote the earse of the file-ding for example, excision of gastric or dioden'd ulcer cautorization or packing in eo o of quetavis, enretting for inctrorring, in, runwal of hemorihoids, or his such other measures as are appropriate. If the anima is of an extreme grade transfusion may furnish the only hope of bringing operative procedures to a successful issue. Little good on he expected from importions of serion in such case unless the hemorrhage depends, in part at least, on a disturbance in the coagulability of the blood which may be favorably in fluenced by serion infections.

The chrome scondary anema following repeated hemorrhages may reach an extreme grade even when the individual hemorrhages are small We have recently seen two eases in which the hemoglobin was reduced to 10 per cent. One followed bleeding hemorrhoids, and the other persistent interorrhagia. I following, a transfusion of . 0 e. defihinated blood in the first case the being bloin rose to 3 per cent, where it remained about stationary for three to four weeks further gain apparently being balanced by the continued bleeding from the hemorrhoids. A second impection of defibrinated blood raised the hemoglobin to 55 per cent, and the patient was trinsfured to the surgicious for operation.

The case of metroria, an illustrates the value of transfusion in connection with operations in the prescuee of a severe anema. This patient entered the hospital on January 23, 1914, with a rid count of 1,080,000 and bemoglobul of 10 per cent. Operation was decided upon, and as a preliminary measure 600 cc defibriuated blood was given, which raised the red count to 1,980,000 cells and the homoglobul to 2, per cent. On the following day hysterectomy was performed by Dr. I. C. Necl., a second impertion of defibrimated blood, 500 cc., being given during the operation

The following day the blood examination showed 2,689,000 red cells and hemoglohin 40 per cent. The pitient left the hospital three weeks later with 3,256,000 red cells and hemoglohin 4. per cent.

THE HEMORRHAGIC DISEASES

Hemophilia—Hemophilia furnathes the example par excellence of a hemorrhague disease. This condition has been the object of extensive study by nimerous investigators the results of which have been so at variance that it seems unnecessary to discuss them here. Howell in his recent investigations, concludes that the blood in this condition is deduced in prothrombin. The antithrombin may be normal or somewhat greater than normal. The characteristic peculiarity of hemophilic blood is its markella delayed time of congulation. This peculiarity is explained by the diminution in amount of the prothrombin which results in a relative excess of antithrombin.

Well and others have reported favorable results in the treatment of hemorrhage in this condition from the intravenous injection of fre h serum. This procedure may be useful as a prophilatic measure, hefore minor operations which may be necessary in these patients, such as extraction of result size.

For the treatment of severe anema following prolonged blieding in this disease trunsfusion should be employed. Direct transfusion is contra indicated owing to the danger of uncontrollable hemorrhage even from the slight incision necessary in carring out the procedure. This danger is not present when the hlood is introduced by means of a needle inserted through the kin into a vein of the patient as the elasticity of the vessel wall closes the needle puncture wound

Morbus Maculosus Neonatorum —Under the heeding Hemorrhague Diseases of the Newborn are grouped a variety of conditions which un fortunately some authors have not been cureful in distinguishing from each other. Holt under the title The Hemorrhague Disease of the Nowly Born', separates a fascase characterized by multiple hemorrhagues of inknown etiology and not associated with spluits or sepais. The bleed ing may come from the stomach intestines, mouth, nove inihilicia, con junctive evrs, and the stim. The condition comes on insually diring the fir t week of life is of brief duration and high mortility and is self-finited. It is not a manifestation of hemophilia and the term hemophilia neonatorum should not be applied to it. Oaler drives attention to the fact that not every case of melena neonatorum belongs in this category as alicer of the esophagus stomach and duodenum may give rise to the presence of blood in the stools and in some instances the blood which appears in the stools may seein be drawn from the breat of the mother

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In the study of this group of cases great care should be exercised to deter mine the exist nature of the condition present and to designate it by a name which will not lead to confusion. Instead of designating, one dicise by a name which is descriptive of the whole group, it would perhaps be better to employ the less usual and not adequately descriptive, but more individual name morbus maculosus neumatorium. We have lint hittle data inpun which to draw conclusions as to the underlying can coff the himorrhage tendency in this condition.

Whipple investigated two cases which seem to fall in the above energy and although in one the mother give a positive Wassermann raction the phecuta was normal and no cyclene of syphilis was found at the autopsy of the infant. The blood of both crees showed a markedly delayed coagulation time, and there was complete ab ence of

prothrombin The results of the treatment of this disease by transfusion and by serum injections have been most gratifying. Carrs have been reported in a large number of eyes. If the amount of blood lost has been large, and the resulting condition of the infinit is critical, immediate transfusion of blood is indicated. The amount of blood introduced should probably not exceed 200 ce. If the hemorrhage has not led to a severe anemia and the condition of the child is fairly good, sitisfictory results may usually be obtained by the intravenous injection of fresh rabbit or human serum in 10 cc doses or the subcutaneous injection of 1 to 20 cc amounts. The di ease is of short duration and self limited progressing to death or recovery in a few days. The mortality in 709 cares collected by Town end was 74 per cent. Prompt and vigorous treatment is de-manded. The serum injections should be repeated at intervals of three to six hours and if the bleeding continues transfusion should be re-orted to before the patient's condition becomes too serious Schloss and Com muskey have reported good results from the subent meous uncetion of whole blood in 10 cc amounts. In a case which recently came under our observation the bleedul, was apparently uninfluenced by this procedure and twelve hours later there was no evidence that the blood injected had been absorbed. Two subcutameous injections of pure thrombin prepared according to Howell's method were then given by Dr. Goodpasture. The hemorrhane ceased after the second injection and the pitient left the hospital a week or ten days later in satisfactory condition

Arthritic Purpura —Under this heading two types of purpura are described, purpura sunplex and purpura rhountation. We have never seen any good results attend the use of serina injections in these conditions although there are a number of favorable reports in the literature. The method seems worthy of a further trial in these cases.

Purpura Hæmorrhagica —In addition to purpura there may be excessive hemorrhages from the mucous membranes, epistaxis, hematemesis

and hemoptisis, leading to a profound anemia and, in some instances, a fatal termination. Duke his reported is great reduction in the number of platelets in the cases studied by hun. Howell found no disturbance of the prothrombia antithrombian balance in his case, but the number of cases studied is too small for generilation. There are many reports of prompt and completely successful results from the use of fresh human serum and normal rabbit arum in the treatment of these cases. If this measure fails and the hemorrhage has reached alumning proportions, transfusion should be reformed.

Essential Hematuria—The ctology of this condition is entirely in known, and we have been unable to find any data upon the condition of the blood in this di case. Injections of normal scrim may be tried, and if the anemia has reached a diagerous de, gree transfusion may be employed

DISEASES WITH WHICH HEMORRIAGE MAY BE ASSOCIATED

It would be useless to go through the long list of diseases given under this heading and attempt to point out the conditions in which the methods of treatment considered in this chapter might be applicable. In a majority of cases the necessity for the introduction of serum or blood would not arrive and in those cases where it did arise one should attempt to meet the indications of the individual cist. In the following pages only a few of the diseases mentioned will be discussed.

Typhoid Fever — In this disc we the congulation time of the blood may be shorter or longer than normal corresponding perhaps to the occurrence of thrombous in some cases and to hemorthage in afters. There can be little doubt we think that the bleeding in many cases of typhoid fever is accompanied by a disturbinee in the balance of the factors influencing organisation. We have traveled a number of cases of typhoid hemorrhage by intravenous injection of scrum and while realizing the difficulty of drawing conclusions from mything, less than an extensive series of cases, we feel that the results warrant a further trial of the method. In cases where the hemorrhage has been profound we have not hesitated to resort to the indirect transfusion of blood in soo ee amounts.

Tuberculosa—In the chroms pulmoursy form of the disease the hemorrhage is most frequently due to the erosion of vessels or the rupture of small ancurisms in the lungs—it is come unlikely that the bleeding in such cases would be influenced by any of the measures under consideration here. Classes of tuberculosis occur however in which there appears to be a disturbance of the congulability of the blood. Duke reports a case of tuberculosis a societed with purpura which showed a prolonged bleed in, time and low platelet count—If a labor reported a case of tuberculosis associated with epistavis in which those blooding time was prolonged and the platelets reduced. Whipple reports a case of miliary tuberculosis with

In the study of this group of cases great care should be exercised to determine the exact nature of the condition precent and to designate it by a mane which will not be disconfision. Instead of designating one does e by a nature which is descriptive of the whole group, it would perhaps be better to employ the less usual and not adequately descriptive but more individual name morbus in realosis acounterium. We have but hitle data upon which to draw conclusions as to the underlying cause of the homogeneous transpare tendency in this condition.

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The results of the treatment of this disease by transfusion and by serum meetions have been most gratifying. Cures have been reported in a large number of cases. If the amount of blood lost has been large, and the resulting condition of the infant is critical, immediate transfusion of blood is indicated. The amount of blood introduced should prohibly not exceed 200 cc. If the homorrham has not led to a sexcre amount and the condition of the child is fairly good satisfictory results may usually be obtained by the intravenous mission of frish rubbit or human serum in 10 ec doses or the subentaneous injection of 1" to 20 cc amounts. The disease is of short duration and self-limited progressing to death or recovery in a few days. The mortality in 709 cases collected by Townsend was 70 per cent. Prompt and vigorous treatment is de-manded. The scrum injections should be repeated at internals of three to six hours and if the bleeding continues transfusion should be resorted to before the patient's condition becomes too serious. Schloss and Commiskey have reported good results from the suls nameons injection of whole blood in 10 cc amounts. In a case which recently came under our observation the bleeding was appliently uninfluenced by this procedure, and twelve hours liter there was no exchange that the blood injected had been absorbed I we subcutuneous injections of pure throughin prepared according to Howell's method were then given by Dr Goodposture The hemorrhage ceased after the second injection and the pitent left the hospital a week or ten days later in satisfactors condition

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and hemoptvsis, leading to a profound anoma and, in some instances, a fatal termination. Duke has reported a great reduction in the number of platelets in the cases studied by him. Howell found no disturbance of the prothrombin antithrombin bilance, in his cases but the number of cases studied is too small for generalization. There are many reports of prompt and completely successful results from the use of fresh human serum and normal rabbit serium in the treatment of these cases. If this measure fails and the hemorrhage has reached alumning proportions transfusion should be perfumed.

Essential Hematuria — The etiology of this condition is entirely un known, and we have been unable to find any data upon the condition of the blood in this disease. Injections of normal serum may be tried, and if the anomal has marked a dame rous degree transfusion may be employed.

DISEASES WITH WHICH HANDERHADE MAY BE ASSOCIATED

It would be useless to go through the long list of disenses given under this headin, and attempt to point out the conditions in which the methods of treatment considered in this chapter might be applicable. In a ma joint of cases the necessity for the introduction of serium or blood would not arrise and in those cases where it did arise one should attempt to meet the indications of the individual case. In the following pages only a few of the distributions for the individual case.

Typhoid Fever.—In this it case the congulation time of the blood may be shorter or longer than normal, corresponding perhaps to the occurrence of thrombows in some cases and to hemorrhage in others. There can be little doubt, we think, that the bleeding, in many cases of typhoid fever is accompiuted by a disturbance on the blance of the factors influencing a significant with the bleeding in many cases of typhoid hemorrhage of agulation. We have the sted a number of cases of typhoid hemorrhage of suntransions injection of serum and while realizing the difficulty of drawing conclusions from anything, less than an extensive series of a case where the hemorrhage has been profound we have not he satisfact to resort the widestrated.

to the indirect transfusion of blood in .600 e.e. amounts
Tuberculous .—In the chrome pulmonary form of the di ease the
hemorrhage is most frequently due to the crosson of vessels or the rupture
of mall ancursms in the lungs. It seems unlikely that the bleeding in
such cases notid be influented by any of the measures under consideration
here. Cases of tuberculouss occur however in which there appears to be
a disturbance of the coagulability of the blood. Duke reports a case
of tuberculous's a cented with purpura which showed a prolonged bleed
ing time and low platelet count. He also reported a case of tuberculous
as a central with epistaxis in which the bleeding, time was prolonged and the
platelets reduced. Whipple riports a cit of multiry tuberculous with

In the study of this group of cases great care should be exercised to determine the exert mature of the condition present and to designate it by a mane which will not lead to confinous. Instead of dissipating, not designed by a name which is descriptive of the whole group at would perhaps be better to employ the less award and not adequately descriptive but more individual name morbus macho us neomatorium. We have but little data upon which to draw conclusions as to the underlying curse of the hemorphage tendency in this condition.

Whipple investigated two cases which seem to fall in the above category and although in one the mother gave a positive Wassermann reaction the placenta was normal and no cyclenic of sophilis was found at the autopsy of the infant. The blood of both cases showed a markedly delayed congulation time, and there was consider ab ence of

prothrombin

The results of the treatment of this di ea e by transfusion and by serum injections have been most gratifying. Cures have been reported in a large number of cases. If the amount of blood lost has been large, and the resulting condition of the infinit is critical, immediate transfusion of blood is judicated. The amount of blood introduced should probably not exceed 200 cc. If the homorrhage has not led to a sever anemia and the condition of the child is fairly good, satisfactory results may usually be obtained by the intravenous injection of fresh ribbit or human serum in 10 cc doses or the subcutaneous injection of 1; to 20 cc amounts The di ease is of short durition and self limited progressing to death or recovery in a few days. The mortality in 700 casts collected by Townsend was 79 per cent. Prompt and vigorous treatment is de-manded. The serum myections should be repeated at intervals of three to six hours, and if the bleiding continues transfusion should be resorted to before the patient's condition becomes too serious Schloss and Commiskey have reported good results from the sub-ut meons injection of whole blood in 10 cc amounts. In a care which recently came under our observation the bleeding was apparently munifluenced by this procedure, and twelve hours later there was no cyclenee that the blood injected had been absorbed. Two subcut meous injections of pure thrombin prepared necording to Howell's method were then given by Dr. Goodpasture. The hemorrhage ceased after the second injection and the patient left the hospital a week or ten days later in sitisfactory condition

Arthrito Purpura—Under this heading two types of purpura are described, purpura simplex and purpura theumatica. We have merer seen any good results attend the use of seemin supertions in these conditions, although there are a number of favorable reports in the hterature. The method seems worths of a further trial in these cases.

Purpura Hamorrhagica — In addition to purpure there may be excessive hemorrhages from the mucous membranes, epistaxis, hematemesis,

procedure, and the transfusion discontinued when the pressure reached 118 mm of mercury, as it was feared that a further increase of pressure might start the hemorrhage again. After six or eight hours the pressure had fallen to 80, and a second injection 47.5 cc dehbrinated blood, was given. This was followed by a straing improvement in the patient's condition. The blood count showed on March 7 h. B. C. 3,116 000, Hb. 49 per cent and on March 10 h. B. C. 3,200,000, Hb. 44 per cent, since which time the convalencence has progressed satisfactorily. Although the diagnosis in this case, remains in some doubt, the indication for transfusion seemed clear enough, and the results may, with reasonable confidence, he referred to this measure.

Jaundice—Although the hemorrhagic tendency in miny cases of jaundice has long been recognized, no satisfactory explanation has been brought forward to account for it. Whipple and Ling have suggested that the bile pigments have combined with the calcium saits of the blood in such a way as to reider them incapable of playing their part in the formation of throught.

Morawitz and Bierich maintain that, slithough the bile and the gallic acid salts are captible of inhibiting coagulation the concentration necessary for this action is never reached in the circulatin, blood. The coagulation and bleeding time may be delated in some cases of jaundice and not in others. Whipple has found that in cases of jaundice associated with liver disease there may be a reduction of the fibringer of the blood

The danger of hemorrhage following operation on jaundleed patients is who known and further study of the blood in this condition may furnish a means of determining in advance those cases in which bleeding may prove a trouble-ome ferture and those in which no danger may be expected from this source.

At present a delayed coagulation and bleeding time are usually taken as an indication of danger. In such cases prophylactic injections of serum may be trued and if the coagulation and bleeding time return to normal operation may be performed with little fear of hemorrhage. If hemorrhage coccurs spontaneously or following operation in a jaundiced patient serum injections may be employed, and there are numerous reports of favorable results attending their ness. Trunsfusion may be necessary in the graver cases of hemorrhage. Cases with deficient fibringen would probably be influenced favorably only by the introduction of whole blood

Diseases of the Liver —Whipple and others have found a deficience of fibringers in a variety of diseases of the liver with and without jaun dice. It is unlikely that the primary disease in any of these cases could be influenced by the methods here considered. In the case of bemorrhage it seems unlikely that impetons of serum or of defibrinated blood would be of value since activer of the eagents contains fibringer. It would be more rational in such cases to introduce whole blood

profuse epistics in which the examination of the blood showed a low fibringen content

Pellagra — Ir mefusion has been recommended for the treatment of this die e.e. The series of executions far in ported are too few to permit of drawing conclusions. Moreover, the ducture treatment of this condition as recommended by Goldberger has proved so satisfactory that no necessity should are to transfitsion.

Gastric and Duodenal Ulcera—The hemorrhage in this condition is dependent upon the cression of vessels by the ulcer, and in the acute eves there is probably no distribution in the congulability of the blood. If the bledding his been copously resulting in the production of an acute anema, the transfusion of whole or defibrinited blood is indicated. The blood pressure should be observed during the operation and the amount of blood introduced should not be large enough to merciae the pressure above normal.

A recent experience may be reported in this connection. The patient, a gastre uleer suffered they profuse hematemess on the right of March 3, 1914. Following the third hematemess in the right of March 3, 1914. Following the third hematemesis he fell unconscious to the floor. The next day he was brought to the heaptful in a weakened condition, and on admission the blood examination showed.

RBC	4,229 000
W B C	21 500
ПР	66 per

The patient continued to vomit copious amounts of blood on March 4 and 5, and the frees contained much dark blood. The blood count on the evening of the latter day had reached the following figures.

R B C	2 050 000
M B G	1. 600
Hb	30 per cent

cent

The blood pressure ranged between 60 and 80 mm of mercury. At this time 18 cc of fresh rabbit scrim was given intravenously. I ollowing this impection there was but one hiematenesis. This occurred the next day, and while the amount was only 0 cc it was followed by a sneopal attack, and tarry stools continued to be passed. On March 6 the red cells were 1,672 000 and the benoglobin 25 per cent, and later in the day fell to 22 per cent. The respirations were sighing in character, and the pritent semicontaiose. The condition secured so critical that it was idented to transfine. A donor was selected of the same uso aggluting, roup as the pittent, and 230 es defibrinated blood was introduced. The blood pressure was observed at intervals of a few minutes during the

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The restriction in the cope of this article is permissible because a number of excellent general reviews and presentations of special view rounts are available to the student (see References)

History—Like all advances in science the conception of anaphylaxis was foreshadowed many years ago. According to Vorgenroth the famous injection of egg-albimin but ancentibled when the injection was repeated after an interval of days. A similar observation was made by Flexine in 1894, who found that rabbits survived the intravenous injection of egg-albimin but ancentibled when the injection was repeated after an interval of days. A similar observation was made by Flexine in 1894, who found that rabbits survived the intravenous injection of dog serum but died which the same serum in the same amount was again injected after an interval of drivs or weeks. The observations of Behring in 1893 are also of interest in this connection although their identity with anaphylaxia is not vit full, established. Behring observed that horses sheep and goats which had been immunized with diphtheria toxin or tetanus toxin became in time so constitute to the injection of the substance that the succumbed to a small fraction of the doss which normally equised only a transitory rection at the same time it was demonstrated that their security hadved a linefer content of antitoxin.

Similar and still more striking results were observed by other investigators in guinea pigs. In spite of the interest of these observations the existence of a new principle was not suspected and the subject became important only after the researches of Richet, Arthus son Pirquet and Schick Theobald Smith, Otto, and Rosenau and Anderson.

The researches of Richet and his collaborators which began as early as 1902, brought out a number of valuable facts. He used water extracts of the tentacles of sea anemones, actuma and mussels and also a regetable toxalbumin crepitin Although all these extracts were poison ons and in proper desage caused death Luchet found that sublethal doses which produced but mild symptoms in normal dogs, would elicit violent effects and death when injected intravenously into dogs which had received a similar injection two or three weeks previously \ \cumulative action of the poison was excluded by the observation that a reinjection after three to five days produced only a moderate effect. Moreover Richet discovered that normal does could be rendered highly sensitive to these extracts if they were first injected with the blood of animals which previously had been injected with these substances There was therefore something in the blood of treated animals which transmitted this state of increased susceptibility to the action of the posonous extracts These experiments showed not only that a certain time was necessary between the injections before the anunal would exhibit this enhanced rejection but all a that a state of increased and transmi suble susceptibility to the action of the extracts had developed. In order to emphasize this and to bring out clearly the point that the injected animal had not developed an increased re-

CHAPTER IV

THE FUNCTIONAL ANALYSIS OF ANAPHYLANIS

Jons Atre

Introduction -One of the most important modern contributions to our knowledge of functional disturbances has been the development of the conception called anaphylaxis or protein hypersensitiveness, and on its basis insight has been gained into many puzzling proces es, especially in the so-called idiosyncrasies. Any living structure of the organism apparently may be the sent of direct or indirect anaphylactic changes, and these changes manifest them thes according to the nature of the structure affected which may be for example, the skin, the respiratory truct, the circulators apparatus or the ga tro-intestinal canal and its various glands. This variety of effects and affected structures makes the study of anaphy laxis of great value to the physiologist, pharmicologist, and to the mod ern clinician. But this diversity of effect emphasizes an important point in our conception of anaphylaxis, and that is that anaphylaxis is not a clinical cutity on account of its manifestations, like outspoken cases of lobar pucumonia acute articular rhemnitism or exophthalmic goiter. which are diagnosed by a series of well-defined symptoms and signs, but that anaphylaxis is an entity only when viewed as to its primary causation

The various theories and theoretical applications of anaphylavis will be touched but lightly. No attempt will be made to give an exhaustive sur you of the subject, but attention will be paid chiefly to the functional changes which anaphylavis calls forth in the animal organism, for such alterations are the phenomena which the climeian meets in his daily work. As a large part of our information has been gained through animal experimentation much of what follows will ded with the lower animals, because only in them could the investigator carefully and laboriously study the origin of the disturbances produced. While caution must undoubtedly be exercised in transferring the results gained by animal experimentation to the explanation of similar derangements observed in mu, it is not premature to state that many, if not all, the typical anaphylactic phenomena observed in the guinea pig, rabbit, and dog apparently find their counterpart in man.

at certain intervals into an animal, but he did not regard these reactions as specific (Arthus)

Shortly after the first publication of Arthus, von Pirquet and Schick reported the results which they had obtained when rabbits were rempeted with her cerum. Their investigation was undertiken in order to gain an insight into the causation of the morbid changes which sometimes occur in man after the injection of diphthena antition, for example, ferer, inticaria, edems, punful swelling of the joints etc. In 1905 a monograph appeared by the same authors de ling with the ecomphetitions which the authors call strong das us, (von Liquet and Schick). In 1903 TI coloid Smith made his first observations of the phenomenon which was later to bear his name. During the contine examination of diphthena antitorin to detect any possible bacterial entanustrion, and to determine its antitions that Smith noted that gaines pies which had survived the injection of a diphthera torui antitorun mixture frequently died within a few hours when the antitorun wis agun injected. For normal guines pigs that is pies which had never before bear treated with autitorun or with torui antitorun mixtures the injection of antitorin wis nearly always harmless.

The obid Smith's observations were fully corroborated and amplified in 1900 by Otto and independently by Rosenan and Anderson Otto in the tigated the phenomenon of Theobid Smith at the request of Ehrlich whose interest in the subject had been aroused by a conversation with Theobid Smith in the latter's laboratory. Rosenau and Anderson myes tigated the question in order to gun unformation about the cause of sudden deaths which now and then occur after the administration of diphtheria authorium in the human heart.

Thes, import nut researches roused general interest and in hered in the general experimental study of an aphalaxis for investigators now had a definite procedure and a lightly suitable animal, the guinca pio at their disso al

EXPERIMENTAL ANAPHVI AVIS

The term anaphylarus is employed in this stricle in the following sense. It is used as a group name for those alterations of function and material changes which occur when an animal is rangeted after an appropriate interval with the same perions solution these alterations must not be obtained or at least not to the same degree when the same do e of the protein is injected into a normal animal. Attention unjust be called at once to the unportant fact that the revitous old erved in the amply lactic animal are, not in themselves diagnostic, for similar and even distinct of rections may be observed in normal animals after injecting

sisture to the sujected sub traces, but on the contrary had become more sensitive to it, Richet coined the word anaphylaxis

The symptoms observed were briefly as follows—The reinjected doshows within a few seconds dyspica counting general weakines, and interface associated with this is a strong drop in blood pressur. (Lichet) Dutth occurs in a large percentage of the dogs within one hour after the refugerion—Similar effects were also norm rabbits which had been previously injected with actinia extrict. He also noted that the air mals reacted not 4 strongly when the same extract was injected which was combowed in the triting.

The most important facts contributed by Richet were that the injection of does and ribbits with small, almo t barinkes above of poi mons albaminous straints profiles after a definite and necessary internal, a state when the injection of the same does causes an immediate violent intoxication which often leads to death. This state of hypersensitivates, or anaphylaxis could be transmitted to normal animals by injecting them with the blood of dogs which had previously been treated with the extraits.

Lielict's experiments however, were complicated by the material he cuiphoed. Because the extracts utilized contained both a town and a protein, his animal showed at the sime time an innamity to the town due to matriown formation and a hypersonativeness due to the protein portion of the extract injected. Our reinjection therefore Richet sometimes observed that the prepared dogs showed an initial intense effect, but nevertheless survived although the do e was so large that normal dogs myrathly succumbed.

This complication of the experimental result which Richet's work shows was avoided by Arthus to whom we one the first physiological investigations in an inhitary profileral like the injection of a numberos extraint. In demonstrated that horse serium, fresh or preserved heath to \(\sigma^2\) C, or unheated, could be injected subcataneously, intrapartonically, or intra remoils into rabbits without ensing any inimediate or remote acculents. If the conjections are given subcataneously or with more or less profound general samptons when the last injection is given intravenously. Arthus also noted phenomena of anaphylvisis in the guinea pig and the rit after they had been injected repeatedly with horse serium. He was also able to produce similar effects when milk or eggallmann was used instead of horse serium.

Arthus was the first to shou that an originally harmless protein may produce grave toxic symptoms and even death, when injected repeatedly

The horse sera used by Arthus were tle antitoxins for diphtheria telanus and snake venom

We therefore can distinguish three steps in the production of anaphy laxis (1) sensitization, (2) incubation and (3) intoxication. These steps may now be considered in more detail

SENSITIZATION

Sensitizing Substances —All the substances or antigens which have been shown to sensitize an animal allolong to the protein group. It may be said that any oluble foreign protein of animal or plant origin, may sensitize if it reaches the circulating juices of an animal in an unaltered anyther state, so that the characteristic structure of the protein is preserved.

The following list, quoted from Doerr, will illustrate the variety of

substances which have been tested

- I Animal proteins in solution
- 1 Foreign serum and its derivatives produced by salting out, by heating by iodizing, etc. 2 Hemoelahus
 - 3 Milk (eason lactorlobulin lactalbumin)
 - 4 Egg albumin (ovovitellin ovomucoid ovalbumin)
- 5 Furnets of organs, tumors mummies or of entire animals like
- oysters, mussels, trout, insects, tenia
 6 Sweat, bile albuminous urine gastric juice expired air of buman
 benoms
 - 7 Fluid contents of echinococcus cysts
 - 8 Snake venoms
- 9 Ferment solutions containing proteins papain, rennin, papayotin, pancreatic juice trypsin
 - 10 Nucleoproteins from organs
 - II Cellular animal proteins
 - 1 Red blood-corpuscles.
 - 2 I cukocytes
 - 3 Spermatozoa ova
 - 4 Syncytial cells
 - 5 Cells of organs and tumors
 - III Vegetable proteins in solution
 - 1 Fatracts of bacteria weast and other fungi
 - 2 Bacterial nucleoproteins
 - 3 Alluminous extracts of seeds
- 4 Purified or pure vegetable proteins like excelsin gliadin, hordein, zein vignin etc
 - Crude vegetable fits and oils (always containing proteins)

them for the first time with a large number of widely different substances, but they reactions, when they occur for the lirst time as the result of a definite procedure, namely, remjection of the same protum after a definite interval, are then absolutely character; the of anaphylayis

The term anaphylaxis is employed by some to designate the sen sitted state that is, the condition after the annual has been injected for the first time with some foreign soluble protein. Still others use the term to de cribe both the sensitized state and the symptoms of intoxication which result from the second injection of the alicii protein. This fluctuating value of the word anaphylacus, introduces some confusion and in the interest of precision it would be desirable to use the terms "anaphylacuto reaction and anaphylacuse sensitization" more generally thru has been done so far as a group name, the term 'protimization' is often convenient for designating animals which are in various states due to the action of an alicii protein for example a proteinized group of animals may contain mainlers who are sensitized in a refractory state, or who are undergoing or have survived an anaphylactic or a non-specific protein reaction.

Active Anaphylaxis —The fundamental games pig experiment in anaphylaxis will make the above statements elevier. If a normal games pig is injected with a small quentity of normal horse serims subentaneously intrapertioned by a small quentity of normal horse serims subentaneously intrapertioned by our intraverson by the animal hardly shows any discinguishable from its normal matter. The first injection thus causes no obvious all effect and have apparently produced no harm, and vet profound alterations have taken place which appear under specific and non-specific conditions. If this truted or sensitized animal is reinjected with striking symptoms and signs, and may even succumb. The horse serim, which was apparently harmless on first injection, has now acted like a splent poison when injected for the second time. Qualitatively different but just as marked symptoms may also be observed in properly prepared rabbits and dogs when the same protein is impected for the second time. This transformation of a harmless substance into a volcent "poison" cut, however, be observed only if a proper time interval separates the two in mediate ill effects are observable, the animal behaves like a normal indi-

The non-specific alterations which the parenteral introduction of an undenatured alten protein calls forth are only imperfectly known. These reactions and their potential dangers will be considered later.

That important changes occur in the liver after simple sensitization has been noted in the guinea pig by Haal imoto and Pick the echanges however hear no direct relationship to the snaphjactic reaction (see also page 89)

There are other methods for the preparation of rabbits described by Prindemann, Friedberger, and Soott, not reported here for apparently no method will invariably give a high degree of sensitization in all rabbits there are always animals which give but a slight or no reaction when the test is made. For this reason it is best to prepare not less than twelve animals, in such a series all gradations of the anaphylactic reaction will probably be obtained on reminection.

Dogs may be readily sensitized by a single subcutaneous injection of 3 to 5 cc of foreign serum (Biedl and Krius) Arthus injected 10 cc errum art to eight times at seven day intervals A subcutaneous injection of 10 cc shin scriim in two phrees each receiving 5 cc yields an excellent sensitiation as a rule

The guiner pig, rabbit, and dog are the animals whose reactions have been studied most carefully, but they are not the only animals which can be sensitized. Peferences in the hierature indicate that horses goats sheep, pigs cats oposimis, rats white mice pigeons chickens geese, ducks und frog, it censuitable. That man is sensitizable seems indicated by you Pirquet's and Schiek's studies by the occurrence of sudden death in chrome asthmatics after the diministration of a therapeutic serim, and by the development of apparently typical anaphylactic reactions in individuals reinjected with the same serims after a period of incubation. This view that man is sensitizable is deuced by Coca who states that there is no evidence that the protein anti-cens set as anaphylactogens in the himan subject. The suggestive inference of Coca has been critically malized by Docer in his latest receive. We comes to the conclusion that idiosincraw anaphylaxis and tuberculin hypersantiveness are to be considered members of the same general system of alterations.

Methods—While the chief, because the most certain method of producing experimental ensitivation is the injection of foreign protein either abbeitanceasily intraperitonically or intravenously there are other proceedings for achieving this result which are of great theoretical importance. Thus results which are of great theoretical importance Thus results which may be assemblished to foreign protein is transmitted from the mother guines pig to her voing as Losenna and Anderson showed in their first publication in 1906. Cooke and V an dar V cer have recently investigated this problem thoroughly Sensitization may be established by feeding guines pigs drud hor e serum and dried or fresh horse fiesch (Roseniu and Anderson), or by feeding raw con a milk (Kleinschmidt) or perhaps even by the unstitution of one drop of normal horse serum into the intact conjunctival sea (Roseniu and Anderson), though this has not been corroborated by Colondo. In Malation of serum produces a specific secutization according to Bu son, Ro enan and Anne a Friedbergar Swall and others. Inunction of horse serum landius salves into the intertor curined skin of guines pigs produces sensultation according to Clongly.

- 1\ Cellular vegetable proteins
 - 1 I iving or dead breteria, versts, schizomvectes
 - 2 Pollen granules

The most commonly employed an applylactic antigens (anaphylactogens) are horse serum, forms serum and except that When these agents are used experimentally it timust be the irly realized that they repre ent mix tures of anaphylactogens for each one contains several distinct proteins of which cuch one sensitive. One may agree therefore, in general with the emploite statements of Doerr and of Wells that giver progress, at least in certain directions, would be achieved if channelly pure proteins were employed more extensively in research for the rivalry of the various antigens in the mixture introduces complications which may observe the interpretation of results.

Dosage for Immals —I vecedingly minute quantities of a foreign protem suffice to induce sensitivition. However and Anderson obtained in one instruce custivation in a gainer pi, with 0 000,001 e.c. of horse serium and Wells showed that crystallized egg albamin in a doe of 0 000,000 00 gm could still render a gainer pi, asseptible. Such in intestinal quantities, for bound the run, of any billing, or test tible reaction are not the most favorable doses for the production of a constant and high gride of sensitivities. General experience, has shown that larger doses are next vary in order to olden intiked simptoms on reinjection. The does vary with the animal species employed, for these show considerable differences in the case with which sensitization is secured. The most susceptible laborators animal is the gainer pi, and a single injection of alicia scrimit varying, from 0.01 to 1.0 e.c. structures it so highly that the animal usually dies when the second injection is given introvenously after an appropriate interval

intrivenously after an appropriate interval.

Rabbuts are not so easily prepared, nor can a high degree of sensitization be obtained as readily and as certainly as in guiner pigs. A modification of the procedure introduced by Arthus probably gives the best results. Arthus injected his rabbuts repetidly (four to eight times) with 5 to 10 cc of foreign serium the injections were reparated by intrinsic of four to eight days, and were usually given subuntaneously, sometimes, however, also intraperitorially. Such rabbuts apparently always showed some noticeable relation when rempeted, and a certain percentage, died acutely. I veelleut results may be obtained if a not too small series of 3 cc of horse serium. The injections are given subuntaneously, intri-peritorially, and intra-comply, intrins, so that each rabbut receives serium by all three routes (Aner.) The injections should not be less than four in number. During the process the ribbits require, wateliful carry, as otherwise a number of them are certain to the of respiratory discusses.

and that rabbits prepared with bound lens extracts react only to lens extracts, but not to bound scrim. This biological differentiation may be great enough that guince page can be senatized with the crystalline lens of their own eye and the anaphylactic reaction obtained later by injecting an extract of the lens of the other eyo (Uhlenhuth and Handel see also Romer and Gubb and Kapsenberg)

Another example of organ specificity is shown by the behavior of blood serum and rid blood-corpuseles of the same animal Guiner pigs prepared with serum are only slightly or not at all, sensitized to the bonologous red blood corpusales and vice versa (Thomsen)

Investigations with hier kidney spleen thymus and brain tissue, also indicate that their protons differ from that of the serum, and are capable of sensitizing an animal. There are however, observations which show that a serum used for sensitization and intolucation may give active cross reactions with organ proteins (Plant, Marsion, and Elechber).

Regarding the organ specificity of the placenta the statements in the literature directly contriduct one another. Some effirm and others deny that sansityation and subsequent intervaction of an animal can be effected by extracts of placental trisino from the same species. A similar condition privals with re, ard to fittle serum.

Influence of Various Manipulations on Sensitzing Substances —That the sensitzing property of protein is ver resistant has been demonstrated by Rosenau and Inderson and by Wells among others Driving and redissolving leating to 60° C for six hours precipitation by summonium sulphate and dailys is or the addition of odni bad no effect on the sensitzing property of horse serium. The sensitizing property disappears almost entirely honever when horse serium is heated to 100° C for one bour I epite and triptic digestion destroys the sentitizing power slowly, and sensitization may still be obtained with solutions which show no cogulable albumin Cleavage products of the proteins however do not in general suisitize even the change of cristalized egg-dhumin into acid albumin weakens and the change into albah albuminate destroys the sensitizing property entirely. Tall details will be found in Fink's review also in that of Schuoli.

Non specific Alteration of Animal Organism Sensitized with Foreign Protein—In addition to the specific changes which the animal undergoes as the result of a primary partial rule injection of an undenstured, solibble foreign protein there are other non specific alterations in receivitive which have be directed and which are of considerable interest. Heither in 1908 noticed that serum constitzed rabbits succumbed to an injection of 4 per cent sodium chlorid which was practically harmle a to normal controls. Davidedin and Friedemann showed that rabbits sensitized with bosine serum racet with temperature elevations to subcutaneous or infrarenous doses of sodium chlorid which produce no such effect in normal rabbits.

pigs by repeatedly injecting instures of hore serum and gum arabic into the vagina or rectum of gumer pigs. That sensitization may be accomplished by these procedures is of value in explaining those casts in the himan being where the first injection of an autitoxin produces a more or less severe anaphylactic rejection. The experimental proof that sensitization may be inherited or brought about without any injury of the mucous or serous membrines or the skin is of importance in the endeavor to explain certain so-called idosyntagates of nim.

Specificity—When an animal has been sensitized with a certain foreign protein, horse scrum for example, a reaction is only obtained when the animal is reinjected with horse serium the imjection of rabbit or goat serium is without effect (Otto, I.o. eniu and Anderson)

This specificity of the receiton is ontspoken and sharp when proteins of widely different species are chosen, but there are group it actions when proteins of closely related species are employed. Thus Bo enail and An derson report that guines piles sensitized with but egy white react to a subsequent injection of duck egy white or vice views. The anaphylactic relation is therefore specific in the same on in the kinellysms, agglutinans, and precipitins are specific. These group reactions have been especially studied by Wells and Osborne. These investigators used in their experiments the purest plant proteins ever employed. They found, for example, that guines piles sensitized with gladin from wheet or views a strong anaphylactic is rection with hordern from hirks, but this reaction is not as marked as if the homologous protein had been employed. Similar results are obtained if the sansitizing protein is hordein and the second injection is glidful as these two substances are chemically distinct though similar proteins, Wells and Osborne believe that the specificity of the reaction is determined by the chemical constitution of the protein rather than by its biological origin.

Recent investigations have shown that the same antigen may produce different types of antibodies. If the injected amount of antigen is small antibodies of marked specificity are produced by the cells of the organ ism. If the amount injected is large, or a small amount is repeatedly incorporated, then the specificity of the produced antibodies is dimmished and group reactions now occur when the tests are mide.

There is another form of specificity which must be briefly touched In 1904 Wolff Eisner found that scarstization may be produced by organis. This organ specificity is especially pronounced in the crystalline lens of the eye. Uhlenhith established that lens protein produces precipiting which act specifically upon the lens proteins of all numble, and not only upon the special lens protein used for the production of the precipitin also that these precipitins affect no other protein. For the anaphylactic reaction Kraus, Doerr and Solme, among others demonstrated that rabbits sensitized with bovine serum do not react to bovine lens extracts,

tion is about ten days (Rosenan and Anderson, Otto), in man seven to, by twelve days (non I impet and Schiek). In the rabbit eight to fifteen days after the last injection (Arthus), in the dog two to four weeks (Biedl and Kraus).

Smill doses of the protein, less than 0 0001 cc horse serum delay the development of sensitization and large doses over 10 cc horse serum appear to evert the same effect. Heating, the protein to 80° C, or any method which partly denatures it, delays the onset of sensitization

The site of injection everts some influence but it amounts to only a few days difference. If medium doses are employed for sensitization the periods of time cases also as will be found fourly accurate

periods of time given above will be found furly accurate
After sensitization his been developed this state may continue for a
greater or less period of time. Anderson and Poseniu report that guine
jugs sensitized with a single injection of horse serium remain sensitive
during life which is about three years the degree of sensitization how
ever is considerally decreved after three years, so that five to ten times
to original lethal does is then merely torue and does not hall (Amer). In
himan beings apparent anaphalactic symptoms have occurred when serium
was reinjected about five years and longer after the first impection (Currie,
Goodile Darling). In the rabbit acute death may still be obtained four
to six weeks and longer after the last sensitizing does (Arthum method).
Soft however reports that sensitization all appears in the rabbit soon
after the twenticht day. In the dog all o sensitization may persist for
weeks and months after a single constituing does of horse serium in one
surviving, do, Amer obtained the typical blood pressure effect one year
after sensitization.

LY TOALCATION

When a sensitized mimal is reinjected with the same sensitizing protein virious functional disturbiness occur which did not appear when the substruce, was first injected. The e disturbances while they show certain re-emblances in the different animal species disclose marked differences in the was the symptoms are combined and in the degree of functional alteration which prediminates. The symptoms viry with the method demonstrating the start of sensitiveness and they vary also according to the degree of sensitization the tested animal has attained or retuined.

The most obvious symptoms and anatomical changes which occur during the uniphylactic tate, both sente and subtents are fairly constant for each species with a given procedure for remjection of the protein. This picture does not viry with the nature of the proteins employed, but all

It it is present serum decase my till be classed among reactions which are at least closely related to amphilistic een if the present substitution with the tolessed in I ambit did it lowe a major.

Lichet observed that dogs sensitized by actinoconnectin or crepitocongestin Arente observed manages seminare of a uncongestion or expinosongestion or commendation and the seminare observed in the perstoneally, than normal dogs. Recently here and Witherbee have domonstrated that rabbits sensitized with horse scrim may develop a tremendously increased resistance of the skin to do as of \$\Delta\$ ray which are surely de tructive to the skin of normal controls, controls sensitized after A raving or to sensitized and remperted ribbits. The same authors for mish evidence that the protection is apparently due to the locally anchored amphylactic reaction bodies

The e non specific reactions described above are probably only a few of those which occur after sensitization with an alien protein and further research may disclose many more. In this connection Auer and Wither bee suggest that some of the erratic fluctuations in reaction fraquently observed in a series of supposedly normal annuals of the same species, may have their cinic in an insuspected proteinization of the abnormal reactors should this hypothesis prove true, a include would be available

to enrich our knowledge of non specific renctions
Since more sensitization with an altern protein alters the reaction of the organism not only towards this protein it ill but also towards an inknown number of other nurelated substances or even played lagrate it is obvious that proteinized annuals cannot serve as normal controls until it has been demonstrated that both react to the same scent in the same in uner and to the same degree. This preciation has not been taken by many in vestigators and this failure may perhaps explain the di cordant results obtained in diverse studies of the same problem. For the therspentic use of non specific reactions the review of Joblin, may be consulted

TACL BATION

The period of incubation is the time interval which clap as before the mjected animal shows symptoms when reinjected with the same protein It represents the length of time which the body requires for altering certain reaction expactines, so that the reinjection of secondal barraless protein now acts like a violent poison. If the reinjection is given too early no noticeable effect is obtained, and the animal behaves apparently like a normal individual This condition of sensitiveness develops gradually, reaches a maximum and then diminishes again in some species, while remaining more or less constant in others

The duration of the period of membration before sensitization is estabhad depends largely upon the annual speces and the method of test, and to a less extent upon the quantity of soluble foreign protein injected for the first time, or to the site of injection

[Ranged in order of sensitiveness we have (1) guinea pig (2) man

(Doerr), (3) rabbit, (4) dog In the guinea pig the period of meubi

Sensitizing and Intoxicating Substances of Foreign Protein—Largely through the work of Rosenan and Anderson, Doerr and Rins, and Wells, it is generally accepted that the sensitizing substance and the substance producing the anaphylactic symptoms are identical. The evidence however, is not absolutely conclusive although it seems certain that the protein molecule as a whole everts both of these functions. The work of Vaughan and his collaborators, for example indicates that all true protein a few hours at 78° C in a 2 per cent solution of sodium hydrate in absolute alcohol. The toxic friction hills guines pigs with symptoms which resemble the e observable in anaphylactic animals, but it cannot sensitize. The non-toxic friction however usually sensitizes, but the sensitization is specific only for the entire protein molecule and not for the non-toxic portion utself. These experiments suggest that a separation of the sensitizing and intoxicating principles is apparently possible.

THE ANAPHYLACTIC REACTION

GEVERAL SYMPTOMS

Gunna Pig.—The symptoms obtained when a scattized animal is reinjected with the same protein way considerably in the different species though the difference on analysis is probably largely a quantitative one Moreover the probability also must be considered that the anaphylactic reaction picture we possess is not complete and that in all likelihood there are numerous anaphylactic reactions of which we as yet know nothing

After a sensitized guinea pig has received an intravenous injection of the foreign protein and is then liberated the animal remains quiet for about a minute and then restlessness appears. It moves about, the hairs bristle over the nick, head and body it success frequently and atts up on its hind legs to rib it is nose vicorously occasionally the animal seems startled and makes as sudden small jump. Within two or three minutes the animal is unable to stund falls on its side and violent tonic and clonic convulsions develop. In the intervals between convulsions the animal lies motionle 4 on its side the leg, are neither spastic nor flaced and a punch of the toes usually clicits a vigorous kick. Respiration during this stage, is slow and labored and mix ceives for a short time. The final stage is altered in by a group of respirations, which swiftly get weeker and finally stop entirely. The entire process need list no longer than three ominutes. The heart on pilyation usually best sycprously and regularly though slowly and continues to beat for some minutes after all respiration has entirely stopped.

proteins, irrespective of their chemical nature and derivation, cause the same anaphylactic alteration in the same species anaphylaxis produced by horso serum is identical with that produced by edicatin, a protein from hemp seed. There is but one, perhaps complex, anaphylactic picture for each species, but it is discloped by a large number of different substances, which heave is all believe to the contraction means and believe to the contraction means the contraction of th

which however all belong to the protein group Symptoms—In general it may be said that respiratory disturbences characterize the acute anaphylactic introduction in the guine, pig, circulatory changes in the rabbit gastro-intestinal and circulators alterations are most pronuncin in the dog while min shows mirked skin kwons in the majority of cases though respiratory and circulatory changes also occur. A fairly detailed description of the symptoms and their analysis will be given later.

Method—Josage —The intoxicating dose of the protein may be administered in the same variety of ways with which renstriction is produced. The main methods are by subcutaneous, intransistaliar, intra-peritoned and intravenous injection. For quantitative work where it is necessary that differences in the rate of absorption be avoided, the intra-venous route is important. The veni-tosem in guidar, and in the dog ingular in the militi the lateral ear vein or the jugidar, and in the dog it recommended as a substitute for the intravenous injection, it is easy to attempt in the guidac pig, but serious damage to the heart is by no means are. Inforciation may also be can ed by subdural intraverbal and interaptional injections by inhalation, or by injection of the protein intra-venolus.

While the quantity of foreign serum necessary to produce symptoms on reinjection varies with the site of injection, and with the criteria adopted, it is much larger than the amount which constitutes. In the gamer pig, for example, which has been sensitized with hor e serum it is probably impossible to give a dose subentaneously which kills with certainty. Lewis states that 5 to 6 cc subentaneously always gives a will marked reaction, so that 15 to 20 cc, if absorbed at the same rite, would be fatal. When the reinjection is given intraperioneoully, 5 to 6 cc kills and the fatal dose is still smaller with intravenous reinjection. To kill highly sensitized guiner pigs 0 01 to 0 02 cc mas be sufficient. Both in the rubbit and dog acut, exitis cannot be obtained when the foreign protein is in jected subentaneously, due undoubtedly to the fact that the protein is absorbed too slowly, and thus it never reiches a sufficiently high concentration in the blood. Tigures given by Doerr and Russ show this difference between the amount of the sensitizing and inforcitum, doses in the guinea pig is 200 to 2,000 times smaller than the quantity of the same protein which causes symptoms or acute death when injected intravenonely.

recover after an hour or two, and feel well enough to fight with their neighbors. On the other hand, there is also a protracted course of the intoxication which leads to death after some hours. In these animals paralytic symptoms are the most noticeable because the most lasting

Rabbit —In this animal the maphylactic reaction reveals it elf either as a local or a general manifestation, depending upon the method of reinjection of the foreign protein

The general reaction is obtained when a bighty sensitized rabbit is rempeted intravenously with the foreign protein. The respiration quick east affirst and the animal hes down upon its bells for a time, often with the hind legs critended backwards a greater or smaller number of dranomal fecal pellets are passed. Within a few minutes however, the respirations blows and the animal suddenly falls over on its side with clonic convulsions of short duration. The head is retracted strongly the time resels (easily seem in white rabbits), gums, and tongue are pale the pipils are wide. The coovulsions are sometimes preceded or accompanied by a few feeble, shrill cries. After the convulsion the animal lies motimies without respiration and immediate palpition of the chest, as a rule, fails to detect any cardiac pulsition. After less than one minute the terminal group of gradually weak mag respirations appears as in the gamen pip, these are preceded and accompanied by an opening of the mouth. The animal now shows no risible or plipable heart beats or respirations it is perfectly relaxed and the abdominal walls bulge when the animal is placed on its back. Sa a rule one sees now very active printed and chared abdominal walls bulge when the animal is placed on its back. The time interval between impetion and terminal group of respiration need not exceed three minutes. It is deserving of notice that the respiration of the rubbit during this reaction is never dispinate.

A reaction of this fullminish character cumot be obtained with the sum certainty in the ribbit is in the gamen app. In the litter animal over 9 per cent of a series prepared and resupected with an adequate dose will succinib in the ribbit bowever only a number of a series prepared in stretch the accordance of the result in the ribbit bowever only a number of a series prepared in stretch the accordance when the show on in pection rapid respiration without group formation as in the normal rabbit more or less marked discharge of normal sevials often exection of the living for some minutes. During the stage of polypnea the named he quietly on their belly with the head moderately retracted and often with the hand legs extended. Within half an hour or less after the ranged on the animal any seem perfectly normal.

He wild not vication is used merels as a lescriptive to main does not postulate the existent of a trustoxin or toxins as the sau e of the anaphylactic reaction

This picture is completed if another experiment is made with a sen sitized games nig stretched out on its back. After recovery from the other anesthesia employed to introduce a crumula into the ungular voin the toxic or second injection is given through this cinimila, and the cannula then washed clear by 1 or 2 ec of silme or Ringer solution. Within thirty seconds the respirations unreken noticeably for a short time and the animal struggles and squeaks shrilly Careful inspection now shows that the respiration is slower and that the thoracic wall, especially the costal margin sinks in with cich inspiration. This rhythinic inspirators depression of the chest wall mercases more and more and the respirations become still slower but much more powerful and labored At this stage. especially in your animals one may see that the lower part of the sternum and costal margins are drawn inward to an astonishing degree with cycle inspiration. Now tonic and clonic contributions develop, accompanied by no sound, or, at most by a choking, feeble squeik the pupils dilate, the rancous membranes of the mouth upperriblin h, there is often a spart of urine and a number of normal feed beaus are passed. The consulsions cease after a short time and the animal has mutionless without any respiration but the heart is seen beating with strong slow, regular pulses. the chest looks fuller than normal, and there may be active peristalers which is easily visible through the relaxed abdominal wills. After a respirators stoppage of about one minute which may be broken by an occasional mapiration followed by a convulsive active expiration, a group of respirations appears. This terminal group is formed by respirations which are at first slow and of fair strength, but raindly become swifter and weaker, and finally desprear about one manute after their onset Each of these terminal respirations is preceded by a dilutition of the nostrils and an opening of the mouth, which is maximal at first, as the respirations weaken the opening of the mouth and the dilatation of the nostrila decrease and they also disappear. The order of stoppage is first the thorses respiration, then the opening of the mouth, and finally the inspiratory widening of the nestrils. Cossition of respiration is now permanent. At this time the heart still beits regularly and strongly, though apparently at a slower rate than during the re piratory stoppings and its beiting usually continues for many minutes after respiration his permanently ecased

The striking symptoms just described for the gaunca pig appear when interest animals are highly sensitized and when a lithial dose is gricin intravenously. If the test animal is not highly scusitive, or if the dose injected is sublethal, the picture may show all gradations from the fital type described to mild effects schiefly plantaterized by resits success success, (coughing?), erection of the leur, moderate bucking movements, and discharge of feces and urine. It is interesting and instructive that animals which show a most severe reaction may neverticless apparently fully

recover after an hour or two, and feel well enough to fight with their neighbors. On the other hand there is also a protracted course of the intovecation which leads to death after some hours. In these animals piralytic symptoms are the most noticeable because the most

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The word is to scatton is un I merely as a desir prive term and distributed the existence of a true tox n or tox ns as the cause of the anaphylactic reaction

In animals which recover from an intrivenous reinjection Arthus describes a gradually developing each via, accompanied by a diminution in the number of red corpuseles and a lowered hemoglobic content. This accelerate, Arthus states, leads to death in a few weeks. Such a cachexia does not develop in gunear pigs which survive an intrivenous injection, they have been found in excellent condition over a year after a very screen reaction.

The local reaction appears when a sensitized rabbit is reinjected subcutaneously and constitutes the well known phenomenon of Arthus Arthus describes the process as follows. If a rabbit is sensitized by the
subcutaneous injection of 5 cc of hors serum ever six days, the first
few injections will be absorbed in a number of hours. The fourth injection
usually produces a soft infiltration which is not absorbed before two or
three days have passed. The fifth injection cruses an education infiltration which is harder and is not absorbed before for or six days. The
sixth injection rapidly produces a white, olid, compact, subcutaneous
mass which is not pus, and which may persit for weeks. Similar but
more pronounced changes are obtained on the seventh injection of 5 c.c.
of horse serum, tho skin over the subcutaneous mass becomes red, then
pale, and begins to harden, and a spit of gangerine develops which produces
a refractory wound. The general condition of the animal, however, remans excellent.

These local phenomena are not due to the repeated injection of the foreign protein unto the same locality, because they are also obtained when each subcutaneous injection is given in a different place, or when all injections except the last have been interpertioned. This last injection, however, must be given hencall the ventral or thoracce skin if the typical phenomena are to be produced injection beneath the iskin of the ear, for example, produces only a voluminous edema, according to Arthus. The quantity of protein horse serim in Arthus' experiments, plajed no apparent role, less than 1 e.e. at each injection produced the same tissue changes as 10 c.c.

These local lesions, as well as the cachevia noted by Arthus in surviving rabbits, Coca is inclined to attribute to a circulatory deficiency caused by a contraction of the arterioles. That such postulated local vascular constrictions do occur in various parts of the body during an anaphylactic reaction has been shown by Schultz and Jordan, Trohlich, Auer and by Huber and Koessler.

A similar local reaction (phenomenon of Arthus) may also be obtained in the guinea pig (Lewis) if the animals do not die before its development. In the dog, Arthus was unable to obtain this local reaction, after seven subcutaneous injections of borse serum at seven day intervals the last dose was entirely absorbed within four to fite hours, and no change was observable during the next three days at the site of injection

Dog -This animal, when not anesthetized, allo exhibits striking symptoms, chiefly castro-intestinal, during the anaphylactic reaction following description is based largely upon the descriptions of Biedl and Krans and Richet If a sensitized dog is reinjected intravenously with the same protein used for sensitization, the animal shows a marked exestement within one minute often before the injection is finished store of excitation does not list long and the animal begins to make swallowing motions. Soon retelling develops followed by comiting vomitus according to Picket may be bile-stained bloods, or even feeal. and romiting occurs even though the animal is fasting. While vomit ing the animal is usually able to stand but nevertheless exhibits the marked muscular weakness usually associated with true vomiting. As sociated with the vomiting which occurs repeatedly, there may be fecal dusharms. The animal new norally has or rather falls down and re mains quietly in the same position breathing without difficulty. At no stage is there any noticeable dispinet. The dog may now die or slowly recover within the next few hours According to Biedl and Kraus, the corneal reflex is always present and the animals react to stimulation of the skin even during the star, of deepest depression

Acute death after remjection does not occur as frequently as in the guinea pig but nevertheless it is often obtained, provided that the sen stituation has been produced with fairly massive doses (10 cc borne serum, for example) that the remjection is not given before at least four weeks have passed and that the remjection dose is 20 cc (see Fig 7, page 120)

**Man —Whether true anaphylactic phenomena in the sense of an antibody antigen reaction, occur in the lumin being is the subject of some discussion at present. Cost for example discards serum disease, tuber
culin sensitiveness hay fever, food and drug idiosvinerasies from the
class of true anaphylactic reactions, and it must be admitted that his
strangement of the available facts scens to warrent this drastic action.
Both Doorr and Wells have recently extituelly reviewed Cost's contribution without mainfesting much sympathy but also without rendering
Coen spesition untenable. Many more facts are needed before a definite
decision can be reached in this matter.

The human subject shows well marked reactions, which are chiefly exhibited in the symptom complex called serum discuss by on Pirquet and Schick. In this group there are remarkable disturbances char actenized by their occurrence after injection of some therapeutic serum which is usually obtained from the horse. These manifestations are general swelling of the lymph glands, skin eruptions of apparently in exhaustible variety remittent feer edema of the fare and later of the dependent parts of the body, severe pains in the metacarpophalungeal, wrist, and knee joints without objective changes, and leukopenia. The

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is apparent, for a rigid experimental investigation, devised to answer specific questions, obviously cannot be carried out in min

EXPERIMENTAL ANALYSIS OF THE ANAPHYLACTIC REACTION

The anaphilactic reaction express es itself by a primary or secondary disturbance in the function of numerous organs, and some of these disturbances may be more or less obvious on mere inspection. A close insight into their mechanism however, has only been obtained after the anaphilactic complex as a nearlyzed from the steepont of modern experimental medicine that is when the ordinary procedures of physiology, pharmacology and elementry were brought to bear upon the problem. It must be emphasized again that the anaphilactic alterations are

It must be emphasized again that the anaphylectic alterations are the same, no matter what foreign soluble protein is used to produce them In the following pages an experimental aurilysis of the anaphylactic symptom picture in the guines pig rabbit do, and man will be given. What

the main symptoms are has already been indicated briefly

Respiratory System - Anaphylactic changes in the respiration are shown by the guiuea pig in an exquisite fashion when the protein is re-injected intravenously and mero inspection suffices to reveal them. The character of this unvolvement was not however realized until Aner and Lewis demonstrated that acute death in the anaphylactic guinea pig was due primarily to an asphyria biought on by a swiftly developing stenosis of the bronchioles, and that this stenosis exhibited itself by a striking macroscopic alteration of the lung which could serve with proper precau tions as an east index for the amphibitette reaction in guinea pigs. Lyidence for these facts was brought out in a variety of ways. The guinea pig was allowed to breathe from in air continuer connected with a Marey tambour, which not only registered roughly quantitatively how much air entered and left the air receptacle at each inspiration and expiration but also showed whether the air entered or left the lung promptly or slowly At the same time the intrapleural pressure was recorded by means of a Meltzer pleural cannula About half a munute after injection of the foreign protein into sensitized guinea pigs prepared in this manner it was noted that each inspiration and expiration recorded by the tambour in connection with the air receptacle showed a marked decrease in ampli tude and was of longer duration than before as was indicated by the sloping course of the lever during its inspiratory descent and expiritors ascent The intrapleural pressure changes corresponding to these respira tions were greater than normal showing that the animal was experiencing difficulty in gettin, air into and out of the lungs After a few seconds the records showed that no air was entering or leaving the air receptacle, although the intrapleural pressure changes (due to the action of the respiratory muscles) were enormous The action of the respiratory muscles

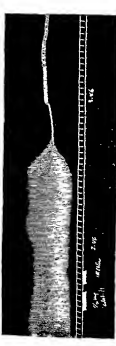
time of onset or period of incubition of serum disease varies with the number of the injection, in runjected individuals the period is much shorter than in those receiving the therapeutic serum for the first time.

The percentage of incidince of the disease varies definitely with the quantity of the serum injected. A more detailed de cription of this interesting complex will be a time later.

complex with a great nate. Serum disease is however, not the only group of pathological changes evoked by foreign serum in sensitized nun. Severe effects which threat ened life and even deaths leave been reported after the therapeutic importion of sery. The sumptons described indiante a sudden and remarkably severe effect upon the respiratory and cardiovascular systems effects which especially characterize the anaphylactic reaction in the guinca pig. ribbit and do. Rections of this character has been obtained in main with an ill down of serum, not more than 1 c.c. in certain cases and moreover after subcutaneous injection where absorption is necessarily slow.

Other Animals—Though all the findamental information we pesses about amply livis his been cought from the study of the animals mentioned the reaction less been cought for in many other species. The results, however do not yet warrant detailed consideration because that was accomply hed beyond the chanostration that amply lavis occurs. The establishment of this fact is of course, important, but otherwise the expermental yield was small. This result is perhaps due to the attitude of the investigators most of them sought apparently only for the of functional and anatomical changes which become obvious after they had once been pointed out.

Such a viewpoint however is not one which will increa e our knowledge of the fundamental alterations which a new die easy produces, for the o alterations may differ considerably in the different species of animal due to their adaptation to special needs although their asteins of organs are qualitatively alike. A chance which is profound, and even fital, in our species may only be indicated in another and, indeed, inglit escape detection. For this reason it is necessiry to study each species for reaction in the various species he should be sleft to note it enablinees of reaction in the various species he should be sleft to note it could neces of reaction in the various species he should be sleft to discover new types of reaction. Comparative investigation of this claracter would give a rounded picture of the effects which the same process may induce. This is of special importance because mun seems to have the expectly of reacting in many different ways to protein interaction, and at least some of these himms forms of reaction seem very similar, and may even be identical with those observable in vivious animals. As it is a priori probable thirt all the reactions occurring in man will show their analogue, if not homologue, in one or the other of the lower animals, the scientific and practical value of a comparative study of the phenomena in question



The atum I was sen it ed by 3 mo of red atin di obted in 1/0 NaOH iny et d'enteutsneusly Affer about six we ka Fig. 1-10 duve Charles of the Lung 18 a Curta Pig string act; Atarktiactic Reservoy. The tracing was obtained from a p thed guinet pi by means of a picural cinnella coon etc. it has Marey tamb ur. Upstreke of the recording lever means I fation dos stroke o lisp e of the lun (artifical reperatio throughout the experiment)

0.5 mg, of edentin in 1/20 Anolf was inject dintons souler ven (fret Frond white tand in the fracton, the second hite band kelor the time line inche records a second intervals along the injection of Lece and ne solution to wast out the can

amplitudes (fro chothataton, and fi ally the atrupt abolt ou of all pulmonary o cellations although the artificial respiration machine delivers the sam amount of air as before featreme bronches tractor effect). Not only the volume changes of Note the initial decrease in the amphitudes after the injection of acrum (bromchicon tretor (fleet) then the increased the heart are recorded note the abrupt changes in heart rate two stages of cardiae block are recorded was apparently unimpaired at this stage, and yet their tremendous efforts were entirely unavailing to cause any air to enter or leave the lungs, con the violent convulsions which now appeared had no effect upon the volume of the lungs, for the lever of the tambour connected with the air vestel and pulmonary air presiges traced a straight line which was near the inspiratory level of the tracing. This experiment showed clerily that the nervous and voluntary muscular mechanism of respirition showed little, if any impriment while the lungs were apparently the set of some profound change which prevented the entrince and crit of air.

I vperiments were then curried out with guiner pigs which bad been curarized, whose vag had been cut, or who e spinal cord, medulla, and basal brain had been destroyed by pithin. Artificial respiration was, of course necessary under these conditions to maintain life intrapleural pressure of such animals was recorded the tracings gave valu able information Shortly after injection of the toxic dose the tricing, which records the fluctuations of intrapleural pre sure brought on by the constant volumes of air forced rhythmically into the langs through the tracbea, shows remarkable changes. Immediately after the injection the excursions of the lever decrease moderately in amplitude, then they in crease in amplitude, and finally they decrease rapidly to such a degree that the lever does not record any respiratory fluctuations at all, though the machine delivers the air at the same rate pressure and volume as before. The lever comes to rest, as far as re pirators oscillations are concerned, at various points between the expiratory and manifestory levels of the tracing never however, in a typical experiment at the expiratory level. The lever records now only the volume changes of the heart (see Fig 1) Simi lar tracings were obtained when a lobe of a sensitized gainer pigs lung was placed in an oneometer and its volumetric oscillations with artificial respiration recorded before, during and after an injection of the toxic dose of protein

These experiments show definitely and immetabably that the second in perton causes by peripheral action in the lung (the cutral nervous system being excluded by pithing) a stenovis in the air pa expes, which becomes so extreme that the respiration machine cannot force in air, the complete stenosis being preceded by a period of mercased eves of entry of the air, and this, in turn, Ising preceded by a period of slightly decreased case of entry, shown by fluctuations in the amplitude of the lever which records the volume of the lungs or the intriplicial pressure. The records also show that the final volume of the lungs must be greater than the normal expiratory volume of the organ, for the lever comes to rest at a higher point than the expiratory level. Figure 1 illustrates these changes.

A condition of such extreme stenosis of the air passages that the most

violent inspiratory and expiratory efforts of the animal or the blast of a respiration machine, cause no change in the volume of the lung must obvi

by showing that the typical lung picture is promptly obtained in guinea pics which have been curricized or who e central across sistem has been de troved. These unithors advanced the view which his been generally accepted that the anathlytetic lun, in the guinea pig is preduced by a

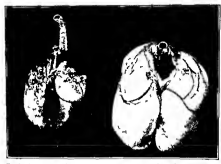


Fig *A-AMBRILACTIC LLIVE AFTEN DESCRIBATION OF THE PROSET VACUE'S USUAL PLOSS WITH ANY WITHOUT AFMOURT POSTRUCTOR LIVE THE GAME ON the 1st low a practically normal colapsed long II figure on the 1st low a practically normal colapsed long II figure on the substitution of 1 ce lorse erum After fifty fi dx tle: ht wagu of each a recet dn the neck Aft rastv it tleas from the date f a snattiat on both receive 10 3 ce of a 10 per cut obt in of heat dh e a rum intravenou by On an ml was pe lously green 3 mg f at the passage with the statement The attravenous children in the second of the substitution of the second of

tetame contraction of the muscles of the finer bronchioles. Their reasons were briefly as follows: the fluctuations in volume which the an phylacine lung shows during, artitized respiration, their final disapperature leving the lung in a fixed inspirators; position even when excised the absence of collapse of small pieces when cut off the rich content in air, more ner, the fact that stropin cun resistablish the "hythmic expansion and collapse of

ously bring about asphyxia Hardly any other proof is necessary, but addi tional evidence is easily brought forward. If the blood pressure is regarded in an aniphylictic guinea pig it will be noticed that within one minute after the remission the blood in the cannula turns very dark, even black, the unicons membrane of the mouth becomes blush, the pupils dilute widely, and violent convulsions appear. If a sample of blood is now taken from an artery it looks almost black, but becomes bright red when diluted with a little salt solution and shaken a few times. Though no gas analy es have been made of the blood, it seems quite certain that earlien dioxid is present in large amount. Cardiae furline is not the cause of this asplayers. because the heart keeps on beating regularly and powerfully for many minutes after all respiration has definitely estimal. If on autous, the root vessels of the heart are compressed by a disceting forceps, the organ excised and the forceps releved the systole of the heart drives the black blood in the left ventrick several melies into the air I adure or weakness of the cardiac pump thus cannot play an important role in the production of this high gride of aspliana

It was stated before that the evidence indicated that the volume of the hin, after sente amphylactic death is greater than that of the lung at the time of a normal expiration. The autopsy of any cames pig which dies sentely (three to ten imputes) from the remisection gives full support to this inference and furni hes the anatomical evidence for the functional respiratory alterations which have been described. Aner and Lewis deseribo the lung picture as follows. On opening the chest the lungs pre-sent a striking sight, the lungs do not collapse, as normal lungs do when the thoracie cavity is opened but remain almost fully distended. They look pale bluish pink and apparently form a cast of the thoracic cavity, even when exer ed in toto there is practically no collapse, and the posterior surfaces of the lun, often clearly show the markings of the rils. The exer ed lungs are light, soft, and spongs, and float on water like a cork Pieces of lung tissue cut off do not collapse, but rem in distended, the surface of the cuts is usually dry, and on pressure a good amount of air can be expres ed Occasionally this pressure reveals some small foer of white form, as if there were beginning pulmonary edem; occasionally small bentorrhages were seen on the surface of the lungs. The tracken and bronch usually were dry, but often showed a marked congestion of the mucosi

Figure 2 illustrates this remarkable ling condition which was first noted, but only croundly described, by Gay and Southard, although the cautions definitely state that they were 'melined to repart this employeema as the effective cruse of death in the quickly fatal cises?

The causation of this interesting anatomical change in the lung was attributed by Gav and Southard to an empliy-curp produced by a dia phragmatic spasm, which is secondary to a stimulation of the medullars and phrence centers of respiration. Amer and Lewis disproved this theory

becomes less and the distintion more until after a few minutes the artificial respiration produces no further increase and the expiratory puise no decrease in volume. The lungs are fixed in an immobile, inspiratory position, which is not altered when the organ is aversed.

The experimental facts brought forward by Auer and Lewis were soon corroborated in general by a number of observers especially Anderson and Schultz and Biedl and Kraus and at pre cut no one doubts that acuto Schultz and Brettl and Krauss and at pre thi no one domins that anaphylactic death in the guinea pig is exused by in asphyrar which is brought on by the development of a stenosis in the pulmonary are passages of the animal. The only exception is perhaps Richet who is un willing to accept the interpretation that a tetanic contraction of the bronchioles causes the asphy via to which the guinea pig succumbs, because (1) this is not the cause of death in does and it is meanical able to Richet that the anaphylictic reaction in the guines pig and dog is different (2) artificial respiration does not prevent death (3) it has not been proved that the blood is asphretic. The reader will notice that most of the objections urged by Richet have already been partly answered. Auer and Lewis and Biedl and Kraus showed definitely in graphic records (see Fig 1) that artificial respiration does not save the life of the guines nor for the simple reason that the air cannot enter the lung because of the stenosis in the air passages even a pressure of such degree that enough air was discharged per blast to satisfy the needs of an adult dog was insuffi cient to overcome the stenosis (Liedl and Araus) The same thing is true when the anaphylactic animal breathes spontaneously after a certain time no air enters or leaves the alscoli at therefore would be perfectly useless to place animals in an atmosphere of oxigen as Richet suggests for none of it could enter the alcoh after the ansphylactic reaction was fully under way. The other objection that it is inconcentable for anaphylaris to be different in the different animals will ensure itself in the contion dealing with the analysis of the symptoms in the different animals. It may not be amiss in passing to point out that an attitude which a priori demands an identity of reaction to the same causative arouts in different animal species necessarily leads to erroneous conclusions

By further experimentation upon guinea pigs lungs Aner demon strated that the typical anaphvlatte lung picture could be obtained after the bronchial muscles of one side of the ling livel been deprived of their motor innervation by section of the corresponding vigus in the nick for each vagus sends postgraghonic bronchomotor fibers lurgily if not entitly to its ipselateral lung in the guinea pig (Aner) as well as in eat, dig and rabbit (Divon and Brodie). In a number of series of animals one vagus was resceted either before or after sensitization had been established the reinjection was given after various time intervals. The result showed no definite difference between the two halves of the anaphvlichte lung (see Fig. 2). As thirty three days passed in one series between

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a typical, immobile, anaphylactic lung, all these facts indicated that the muscles of the fure brouchholes were at fault, for previous work had established that the estructures profoundly affected the function of the lung. It was well known that stumulation of the peripheral vigus nerve caused contraction of the brombioles and produced studous effects in the lung (Findhoven, Divon and Brodic), and these effects were apparently identical with the o recorded in the anaphylactic gamering, it was also established that blood vascular changes due to this stimulation of the symbolic product of the lung changes (Divon and Brodic). Furthermore, since Drear and others showed that atropia allosished the brouchomotor effect of vagus stimulation, it seemed legitimate to attribute the maphylactic lung changes in the guint pig to a fetame contraction of the muscles of the fact brouchooks which effectively occluded their lumen so that the contained air was imprisoned and the animal necessarils succumbed to an right via

This mechanism cash explains how the distended inspiratory state of the langes is produced and in intained \(\frac{1}{2} \) with boundarian mucles gradually large in the contract the langes fall to collap \(\text{ fully dring expristion} \) also because the air now leaves with greater difficults, due to the narrowing air passages. Some air therefore remains in the langes when the next inspiration occurs. This meaning, air meets the same resistance, but neverthele s more air enters the abcelt than It was them, because, each inspiration utilizes the entru available passage, was, for the increased negative pressure in the thorax tends toward air enters the stime, for the increased negative pressure in the other hand and especially active expiration, tends toward narrowing still further the already narrowed tubes by increasing the pre-sure resting, on the outside of these tubes, for the intrathoracie pressure becomes positive during active expiration. Therefore, in spite of the fact that the expirators efforts of the animal are more powerful than the inspirators efforts, less air is expelled than taken in, and the lungs must become sooner or later invivingly distinctly distinctly and the lungs aboven by I inthore and by Dyon and Brodie to produce a tonic constriction of the bronchial muscles. This increases the stenous, and consequently the asphysica, still more, intil no air enters or leaves the lung and the animal succumbs. If the lungs are now exceed they will be found in a state of maximal inspiration, which is maintained for hours (see Fig. 2).

A beautiful picture of the whole process may be evally obtained by observing the effect of the reinjection in a pithed guince pig who e cheef has been split trunsversel. After injection of the toxic dose one may see that the artificial respiration at first produces a greater expansion and collapse of the lungs due to a relaxation of the bronchomotor muscles, very shortly after this the lungs do not collapse fully during expiration, and with each succeeding blast of air the expiratory collapse of the lungs

vessels of the splanchule area are dilated indicating a low blood pressure, and the initial asphyria which is muintained later at a lower level probably allo aids in bringing, about death

Lung Changes in Other Animals - Is icute anaphylictic death caused such a pronounced an storme il and functional change in the lung of the gumen pig it was perhaps natural to expect that a similar change would be found in other species of inimal. The inference did not prove true, however, at least as far as the dog and ribbit are concerned, and this difference at first produced some confusion amon, investigators who postulated an identity of the anaphylictic reaction in all animals. In rabbits, for example which have succumbed acutely to the reinjection the hings collapse well but not completely they look mottled, and occasionally hemorrhages are seen on the surface. On closer inspection numerous areas of emphysema are usually visible on the surfaces and borders the lere distended air sacs comparant the c areas of emples emi are easily visible to the unsided eye. A cut surface may show mall areas of fine foam on pressure as if there were benuming pulmonary edem i trachea, as in the guinca pi, also looks blut h and the mneos a is strongly con_t ted The concestion extends into the pulmonary bronchi (Auer) Scott tates that the lungs of rabbuts retract normally and are rather pale microscopically he de cribes and pictures a thickening of the inter alveolar septa the capillaries were compressed and the blood corpuscles comed peculiarly adherent to the walls Soft never saw a central edema though some alread contained a little scrops exidate but the lun, condition suggested a very early stage of acute edema to him. Doern states that he occasionally observed rabbit lungs which bore some resemblance to those observed in the guinea pig

In the non-fatal anaphylactic reaction of the dog the lung differs but little if at all from that of a normal dog the lungs collaps, well on opening the chest and show smooth surfaces and borders. There is no indication of any local emphysician such as the rubbit shows nor are any hemorphages to be observed on the lung surfaces. There is however a functional disturbance the spirandae expirations during the stage of excitation which Biedl and Krims are inclined to interpret as due to a stimulation of the branching models.

In dogs which succumb scutch the lungs do not collapse completely as a rule but often remain more or less di tended on excision like the anaphylactic lungs of a guiner pig. They are large pile doughy and pieces which are cut off remain distended and are full of air. There is no pulmonary edema nor are knownfrages detectable on the surfaces of the lungs. The lungs of the dog which furnished the tracing for Figure 7 were of this character.

In man marked respiratory disturbances are occasionally noted which may be identical in their cansation with those observable in the guiner vagus section and the impertion of the sensitizing dose, and the second or toxic dose was impeted fourteen days later, and as the result int lungs did not differ from the collamed in gainer page with intact y₀, it is legitiman to a sum that the nerve and nerve endings were dignorated, and that the denervated and the He repended to the sensitizing, and the intoxic iting do es. Ancrobtaned no evaluace that the vagus brouchomotor endings played a relearn the production of the an uphylactic reletion, but does not down this possibility.

The anatomy and hi tology of the anaphylactic game i rag s lung were extensively indical Schultz and lord in in a valuable contribution, proved amon, other facts that the stenosis of the pulmoners are passing a which can es death as localized in the secondary and tertiary limiteh The tet mu contriction of the nin che cout folds the mucous membrine of this area into a plus which occludes the limica and thus brings about a playra. The air panges kelow the level of the secondary and tertiary broucht were found open even distended. Schultz and Jordan's studies made upon stamed sections and complete de ections of the bronchial tree of normal and anaphyl a tre lungs do not entirely explain the distention of the an indivinctic long for small pieces of the long cut from the periphers of the lobes do not collar to the lose should be a like the sould be sould the rigidity of the transcelements. The same authors also note the presence of edema in it the bronchial tree. This edema however, is only rirely extensive and in the vist inspority of experiments with non-tone a mathe-lungs how only traces of edema (Biedl and Krans). If however, pri marris toxic (r) are employed harsner demon trated that the gumes pig s lungs show marked earliences of con_lutination of the red corpu eles hemolysis himorrhile and edemi

The Lungs in Subacute Anaphylaxis—The macroscopical change in the hings of the Luna i pi, which succumbs to cent anaphelixis are pretectal not observed when the impect of annual dies after the lapse of one-half to several hour. In the adelayed cases the lungs usually collapse fairly completely when the thorax is opened. The degree of the collapse of eved sears to depend proughes except the distintion of the lungs. If gainer pies are killed shortly after the many symptoms of a subhefuel intracasis injection have passed off, the lungs always full to collapse as completely as in a normal animal, one or the other lobe of the lungs if not all, build always show distention. This demonstrates that the same qualitative change, took place in the lungs, though it was not great enough to produce acute exitis. The cause of dethin it hose animals which doe subscribed hydrogen for the longs, though it was not great enough to produce acute exitis. The cause of dethin it hose animals which doe subscribed hydrogen for the longs, though it was not great enough to produce acute exitis. The cause of the in these deleved cases extensive hemorrhages are often found in the gastro-intestinal cond, draphragm, lungs heart (Gay and Southard), the

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through the pulmonary artery and reuse in normed rabbit, while a pressure of 70 to 90 cm canced but a slight flow in rabbits succumbin, to an anaphy lactor neation. Since the suns steneous was obtained with dissolved protein (filed corpuscles) is with corpuscles. Coer infers that the pulmourry activation of the could not demonstrate this ana townically. This observation of Coer will explain the sudden drop in blood per sure observed in the ribbit and as Coer remarks it may also explain why the right ventrals of a ribbit succumbing reacted should above risorbite changes which are not present to the same digits, in the first ventrals. The development of a stenosis in the pulmonary arteral system, however cannot be utilized to explain all the eardine changes which have been observed in the maphylactic heart for example, the speech loss of irritability in both vurtrees of the ribbit the development of a technical system, the provides of the ribbit and finally the experiment on the seve of heart to Casara to me and be Lumpo.

Though these functional disturbances together with the anatomical langes, show clearly that the heart's damaged in the acutely fatal cases a rabbats the cardiac changes leading up to the fatal issue had not been restigated with circ. For this purpose the electroe inflorable is essent all because it norms is careful study of every heart best from the

al keeme it permits i cricial study of every heart best from the puming to the end of may perment. In an uncestigation of the analysis that the first perment is an uncestigation of the analysis that the state of alterations in the character and sequence of heart beat was observed. These authors deserble abnormalities which irrid in a greit majority of their experiments (twenty two out of int four). The changes noted irrespective of whether the vags were or not or whicher the issue was death were (1) alterations in the two which disappeared at times is appeared very close to the R ware, it the centrebar evole the RT complex could not possibly be due amreular (P wave) impulse (2) almormal L waves, the down being slow (") the development of prominent S waves (4) changes T wave which disappeared, became negative, or increased in size

A while which disappeared, become be, tive, or increased in size changes in auricular and ventroular activities often occurred with a alteration in the conduction time between auricles and ventroles Rgs in the conduction time between auricle and ventrole CPR were observed that led to partial or even complete dissociation is were observed that led to partial or even complete dissociation is were expectably interesting because of a CTb dissociations were expectably interesting because of a

appearance and disappearance, which took place two and even is the periods between the discention showing a normal sequent flough the conduction time was prolonged. Moreover the discretions obtained for a short time early in the experiment showed alterations which seemed identical with those obtained atton had ceased, and these changes of a tree which

vagus section and the injection of the sensitizing dose, and the second or toxic dose was injected fourteen days later, and as the resultant lungs did not differ from those obtained in guiner pags with intervaga, it is legitimate to a mine that the nerve and nerve endings were degenerated, and that the deducer sted much useff responded to the susutizing and the movements, dose American obtained no evaluate that the vagus bronchomotor endings plaved a role in the production of the anaphalictic rection, but does not done that possibility

The anatomy and histology of the anaphylactic guine i pig s hing were extraovely tudined. Schultz and Tordon, in a valuable contribution, proved among, the fact that the stenois of the pulmonary are presignes which can is death as localized in the secondary and tertiary brough the testina contriction of the min cle controlled and the area acto a plag, which occludes the langer and doub brings about asphyre. The are presigned occludes the langer and doub brings about asphyre founds were found open even detended. Schultz and Tordon sandier, made upon struced sections and complete the sections of the bronchal tree of normal and an placta the langes do not entirely explain the distention of the anaphylatic lange, for small pieces of the lange at from the periphery of the lobes do not cullapse. It is possible that this is due to an interval in the rightin of the trace clements. The same authors also note the presence of edema near the bronchial tree. The same authors also note the presence of edema near the bronchial tree. This scheme however, is only rively extraove and in the vast majority of experiments with non-toxic scrattle functs have only trees of edema (Holl and Kraus). If however, primarily toxic scra are employed, har nor demon trated that the guines pages hings show marked evidences of conglutination of the red curpic destanosism, therefore, and edoma.

The Lungs in Subacute Anapylaxis—The macro copical change in the lungs in Subacute Anapylaxis—The macro copical change in the lungs of the guinea pg, which suctuals to acute anaphylaxis are protected anothed does after the lapse of one half to several hours. In the elected animal does after the lapse of one half to several hours. In the electard cases the lungs usually collapse fairly completely when the thorix is opicial. The degree of the collapse of a reed six to depend upon the severate of the suppositions and the speed with which do the cases, the sooner death occurs the greater is the distention of the lungs. If guinea pigs are killed shortly after the main symptoms of a subbit hal intracenous injection have pissed off, the lungs always fail to collapse as completely as in a normal animal, one or the other lobe of the lungs if not all, will always show destention. This demonstrates that the same qualitative change took place in the lungs, though it was not get it enough to produce, acute exists. The case of death in the caminals which die subjectively has not yet been established. It is very probable that a number of factors together produce this result, for in these delayed cases extensive homorphages are offer found in the gastro-intestinal could, displictingly, longs, heart (Gay and Southard), the

because in the dog the blood pressure is low—40 mm approximately—within less than a minute after the reinjection and yet the endo acrdial hemorrhages in this animal move be just as extensive as in the rabbit and gimner pig, where the blood pressure curve in the fatal cases shows an initial rise and subsequent slow ful. The otherorrhages seem rather to be the result of local constructions which appear in the veins and remiles (see below). These, constructions of the veinles in the heart must necessarily impede their emptying which occurs during sistole, and the blood must be damined back behind the stenoses. When this occurs near the surface of the heart where the support of the veinles and capillaries is least ruptures of the well and consequent hemorrhages take place when the heart contrast. It is possible that a direct injury of the capillary endothelium also occurs in the unsplication reaction, such as a Hember postulates for the explanation of expillary hemorrhages after the intrivenous injection of widely different chemical substances (salts of the heavy meals, tatture mette emetur).

Hemorrhages are not the only gross anatomical changes which are detectable in the anaphylactic heart though they form the only one described so far for both the guines pig and the dog. In the rabbit which has succumbed acutely the right ventrole often shows a gray color, decreased translucency, and a peculiar stiffness of the wall becomes apparent when the right ventrole is slit open for further examination. The right ventrolear wall feels himer than normal on pressure and this increased firmness is strikingly shown by the resistance of the endocardial surface to the finger usal. If the endocardial surface is the right ventrol ar wall (not the septial surface) is scraped the muscle tissue, especially the muscle trabecules of the upper third of the ventrole, resists the finger mail much as if it were connection them. The pipilityr muscles of the right ventrole show a similar revisitance though not as great as that of the wall. The left centrole however shows no indication of this change and the finger nall casily scrapes of muscle tissue. Similar changes of the cardiac muscle may be produced by intravenous meterions of lethal dozes of digitalis preparations. Auer interprets these alterations as an intravial success.

Functional Changes—The anatomical changes briefly described in the preceding paragraph would naturally lead one to expect some finite tonal alterations as the result of these gross anatomical changes and such functional alterations are easily detectable

If the heart of an anaphylaetic guiner pig is cramined immediately after respiration has ceased, it will be found contracting, vigorously but the ventricles hert slowly and do not respond to each surroular systole in other words, there is a state of partial auriculorentricular dissociation or block and the ventricles respond only to every second third, or even tourth auricular contraction. The finer degrees of dissociation where a

pig. The e and other symptoms which have been described will be considered together in another section of this chapter.

Gardiac System—Inatomical Changes—The hirst shows a unmber of an intomical and functional changes during the anaphylactic reaction which have not been extensively studied so far. Gas and Southard, in their vibible hitological studies of the anaphylactic genine pig were the first to describe cardio hemorrhages. The hemorrhages are found chiefly on the controllar surfaces, especially mar the apex, the anarches show but few small punctate lemorrhages, which mrener extensive, and maked may be do not current at taxon may rescent a examination.

Both in the grune i pig and the rabbit the production of these circlus hemorrhics in mix be directly observed when the thorax is split and the ancesthetized animal kept aliase by me us of artificial repiration. Shortly after the injection of the toxic dose of protein the ventruele, right or left may show suddenly a dark red spot which often ripidly grows and form a moderately riced unast during systole of the hert. The hemorrhages may be fairly manurous and discrete, at times, however, they are quite extensive and involve a large part of the ventricular portion of the heart (Amer).

These hemorrhages visible from the persearchal surface of the heart, are especially pronounced in the guiner pig and are not obtained to the same degree in rabbits. In the eat subpersondial hemorrhages have been observed by Schultz In don't hemorrhages visible on the percential surface have not been de cribed at all as far as the writer is aware, nevertheless in this minual also gro a cardiac hemorrhages occur, but they have not been observed before because comparatively few dogs succumb acutely The hearts of such dogs often show marked radially arranged hemorrhages beneath the endocardmin, especially on the septal surface of the left ventricle. These hemorrhiges in the interior surface of the left ventricle almost invariably involve the left branch of the His bumille (the left branch of Tawara) which forms two main divisions. These branches often show blood red sections, which may be extensive, where a hemorrhage has occurred into them In addition there are also hemorrhages into the papillary non cles The left ventricular cavity shows more extensive hemorrhages than the right | The anricks show but few, if any, hemorrhams, and those are only visible when the auricles are split open (Robinson and Auer)

Subendocardial hemorrhages of the kind described for the dog are

frequently observable in the rabbit and the gionea pig (Auer)

These hemorrhages are not to be explained as the result of violent convulsions during which the general systemic blood pressure is increased because the hemorrhages are also obtained in currical or anesthetized guinea pigs, rabbits, and dogs, where the animal remains perfectly quiet. The systemic blood pressure moreover, seems to play a subsidiary role,

through the pulmonary irtery and yenus in normal rabbit, while a pressur. of 70 to 90 cm caused but a slight flow in rubbits succumbing to an unaphylatetic reaction. Since the sume stenosis was obtained with dissolved pro tein (laked corpuscles) as with corpuscles. Coca mifers that the pulmonary arterioles are contracted though he could not demonstrate this and tomically. This observation of Coca will explain the sudden drop in blood pressure observed in the rubbit and as Coca remarks it may also explain why the right ventrole of a rubbit succumbing acutely should show rigorlike changes which are not precent to the same degree in the fixed that the sudden drop in the su

Though these functional disturbances together with the anatomical changes, show clearly that the heart is dimiged in the acutely fatal cases in rabbits the eardine changes leadin, up to the fatal issue had not been investigated with care. For this purpose the electro archograph is essen tial because it permits a circful study of every heart best from the beginning to the end of an experiment. In an investigation of the ana phylactic rabbit, by means of the electroculdiagraph carried out by Aner and Robinson a variety of alterations in the character and sequence of the heart heat was observed. These authors describe abnormalities which occurred in a great majority of their experiments (twenty two out of twenty four) The changes noted arrespective of whether the vam were cut or not or whether the same was death were (1) alterations in the P wave which di appeared at times or appeared very close to the R wave so that the ventricular cycle, the R I complex could not possibly be due to the auricular (P wase) impulse (2) abacrinal L wives the down stroke being slow (3) the development of prominent 5 waves (4) changes in the T wave which disappeared became negative or increased in size These changes in auricular and ventricular activities often occurred with out any alteration in the conduction time between auricles and ventricles

Charges in the conduction time between surriele and ventrale (PI initial) were observed that led to partial or even complete dissociation. This block was only obtained when ribbits with intact vags succumbed acuted). The dissociation were especially interesting because of a rividime apprairance and disappearance which took place two and even thiretimes the periods between the dissociation showing a normal sequent time, times the periods between the dissociation showing a normal sequent tail beat though the conduction time was prolonged. Moreover the electrocardiograms obtrined for a short time city in the experiment occasionally showed alterations which seemed identical with those obtained when repiration had censed and these changes were of a type which

ventrienlar lant drops out after a varying number of complete cardiac eveles obviously cannot be detected by mere inspection. Cardiac block during an amphylactic reaction in a guines mg was first described by Ance and I can it may occur within thirty seconds after the line has been completely immobilized by the foreign protein, as shown in Figure 1 accompanying this article. The same figure also shows a second abrupt change in the cardine rate occurring about one-half minute after the first The strength of the curdine contraction does not seem much affected. for the ventricles are able to propel the blood several melies into the air when the sorta is cut immediately after the heart has shown some changes in rhythm According to Aper and Lewis, the block is due to an asphyxia which acts directly on the heart itself, for these alterations in rhythm are just as easily obtained in a pithed animal as in a normal one. While this interpretation is in accord with the action of asphyria in decipi tated atropunzed cats (Sherrington I cars and Mathison), neverthele s it seems no sible that as steinic aspliant is not the only cause of this cardiac block in the guines pin because, in the do, and rabbit, block occurs under conditions where systemic asplican does not exit. To decide this ques tion the experiment must be carried out in the excised heart, for only in this way can systemic asphyria be excluded as a causative factor (see It is probable that the heart plays only a secondary part in acute anaphylaxis in the guiner pig for death in this condition is caused by a general asplayin due to bronchiol ir stenosis

In the ribbit circhae disturbances play a prominent role, and it will be shown that eard in failure is one of the circ co of death in the acuttly fittle east. When the heart is examined in situ inniciately after respiration bas cealed which usually occurs two to five minites after reinjection in well sensitized minitely, this orgain will be found in disable the vinitricles contracting facely or not at all, while the auricles beat fairly strongly and at a more ripid rate than the ventricles. Vechanical or fairly strongly and at a more ripid rate than the ventricles. Vechanical or fairly strongly and at a more ripid rate than the ventricles. This loss of contractint of the heart occurs just as swiftly when the rabbit is tested under artificial respiration, when the vagi are cit and after the entire central nervous system has been destroyed (Aner). In some experiments the heart may cere to beat almiphs at a time when the blood pressure is excellent and when the curve shows no almormabities except that the respiratory waves are absent, even though artificial respiration has been maintained throughout.

While all the cyclence so far described seems to indicate that the heart is the primary seat of these changes, further experiments have shown that some of the certifiac changes may be in reality of secondary origin. Coca has recently presented physiological cyclence that the pulmonary arterial circuit was strongly stenosed in riabbits which had suffered an anaphylactic reaction. Thus a pressure of 10 cm saline solution produced a good flow

The duration of these changes varied, in the fatal cases they appeared, lasted a short time, and disrippeared, to appear again after a period of normal beats. This continued intil the animal died. In the non-fatal cases with vagi intact the abnormalities lasted seven to twenty one min ites in the series with vagi ent the duration was shorter only two and one-half to five minutes. This difference is cust to indicate that some effect is exerted upon the vague scenter during the anaphylactic reaction.

That the electroerdiographic abnormalities were really of anaphylac tic origin Auer and Robinson demonstrated by failing to obtain them when the antigen (horse serum in this instance) was reulipected intravenously into sensitized animals after the effects of the first reunection had passed off and when the animals were therefore antianaphylactic. Normal rubits also failed to show the characteristic changes when injected with horse serum but in one of these controls premitting, extopic beats developed As these extravistoles were also observed in a sensitized rabbit which had been again reinjected immediately after recovery from the first intoxicating doss, Auer and Robinson are inclined to regard these extrasystoles as probably not significant when they occur in the anaphylactic state.

Hecht and Wengraf al o have examined young rabbits with the electrocardiograph during horse serum anaphvalus The main disturbance these authors observed were extrasystoles of the apical type—they also noted negative P waves fiattened or negative T waves and the development of S waves. Di turbances of conduction or the development of block

were not obtained by them.

Alterations in the rate of the heart best appear most sharply, like most anaphylactic reactions when the remjection is given intravenously. If the blood pressure of an anaphylactic rabbit is recorded by means of a membrane manometer, which gives a fairly accurate picture of the in dividual pressure pulse beats the following alterations may be observed Toward the end or shortly after the reinjection the heart slows moder ately this slowing lasts less than a minuto and suddenly gives way to a very rapid small pulse. This rapid pulse may persist with a gradually sinking blood pressure until the heart stops bearing. As a rule, however the rapid pulse rate is interrupted by short stretches of large slow pulses As the mitial slowing of the rate is obtained just as well in rabbits with vagi cut as in those with vigi intact the effect cannot be of central origin but must be perspheral and occurs perhaps in the vagus endings of the heart it elf The increase in rate which occurs later may possibly be due to a stimulation of the accelerator nerves whether this stimulation is puripheral acting on the accelerator cardiac endings or whether tho effect is exerted centrally in the midulla cannot be decided with the evi dence available at present. It has already been stated that this acceleration may have some relation to the approximation of P and L waves which was noticed first by Lothberger and Winterberg

Robinson describes as characteristic of a dying heart—the T waves are sharp, prominent and occur close to the R waves, the R waves them selves are rather broad, due to a slow downstroke which does not fully reach the base line

Another interesting alteration which the same authors of cryed was an abnormal relation between the P and R waves In seven experiments the conduction time between anriele and ventriele (PR interval) was temporarily shortened. For example, in an experiment the normal P R interval was 0.05 second, while two minutes after the enjection it had diminished to 0 033 second. This shortening of the interval, like the block was of temporary duration and, again like the block, sometimes appeared, then disappeared, and again reappeared. Similar changes have been obtained by Rothberger and Winterberg after stimulation of the left accelerator nervo in the dog Rothberger and Winterbers, believe that the power of stimulus formation of the nunctional tissue has been raised by stimula tion of the accelerator nerve, so that this region becomes the cardiac pace maker The same change probably also occurs in the anaphylactic heart, and the point of origin of the heart beat shifts repeatedly from the signs region to the junctional tissue between aurieles and ventricles, which ex plains the shortening of the P R internal and the fact that the miricles and ventricles contract almost simultaneously. It is possible that accelerator stimulation also plays a role in these changes of the anaphylactic heart, for the cardiac rate usually shows an outspoken augmentation in rate Nevertheless the approximation of P and R water his been observed without any acceleration (see Auer and Robinson, Plate 35) abnormal relationship between the P and R waves occurred in rabbits with vacu intact or sectioned, and in fatal as well as in non-fatal cases

The time of onest of the cardine changes varied in the different series of rabbits and occurred soonest in the acutely final erwes where alterations were often observable before the injection, which is all I hated about one minute, was finished. This was especially true of the animals with intact vags, while those with sectioned vags responded within three-quarters to two and a balf minutes after the beginning of the injection. No such difference was, however, noted in the non fatal cases, there the alterations appeared within one to five minutes after the beginning of the injection, irrespective of whether the vags were cut or intact. No definite statement can therefore be made regarding the influence of the vags on the onset of the gardine symptoms.

The eardine changes recorded by the electrocardiograph occurred in the fatal cases before respirition ceased, and therefore cannot be attributed to a general asphysia. This inference is still further strengthened by the non-fatal experiments where the respiration was next embirrassed, although the electrocardiograms showed a variety of almormatics.

negative at one sta₈₅, and tharteen manutes after the onset the electrocardiogram was normal the 1 R time was 0.10 econd the rate 167 and the blood pre sure 40 mm. This type of alteration has already been dis-

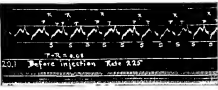


Fig. 3 -- Firstrocardiogram serors basection. Confiction time between auricles and ventrial 0.09 econd rat --

Froures 3 to f sho pe tal sor who introduced so nation due to amply 11 and a gene intered by the subscut neou in specin of 5 eet in the lors serum into each finh. After sativone laws the real fully and electroarringappic records taken with needle electris from the mather in and if the indegre (12 do 9) it string of the galvamenter a just est tal i native tig vas me evu in of im on the curre. The value we instant the direct real fully on the interest of the great real fully and was always on the contract of the contract o

cus ed in the puragraphs dealing with cardiac disturbances in the anaphy lactic rabbit, where it occurs more frequently, and attention was there

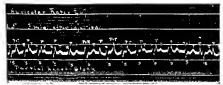


FIG. 4—Dissolitation Onset of Parital Augustosytraction Discolarity
Three mate after injet on of 0 cc bores a rum and the eternal jugular vent
Augustia rat 6, One augusta at in everylt bloked Conduct time
values from 012 to 0 3 cond 1 t dimunution of P wave and increase f S wave

called to the similar changes which Rothberger and Winterberg obtained when the left accelerator nerve was stimulated in dogs. In the anaphy

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The don also shows circline der innements which are directly attributable to the autiphylactic reaction. That the locart is involved is already indicated by the fact that this organ shows a definite abnormal reduction in direct irritability when examined immediately after neutr anaphylietic death. Moreover the location of subendoctribal hemorrhy is in the conducting sy tem which have already been described, would also led out to expect some functional expression for these mustomical change. The order niry method however finled to detect any primary anaphylactic effect on the heart of dogs. Buell and Arans never objected any circline fret that a slowed and perhaps trengther activity of the least is replaced by a remarkable regularity during the stage of low blood pressure. From brey and Petree tested the mustion experimentally and recorded the he ert's activity by means of a Cu has payor redio_raph. They found no evidence that the functional activity of the sensitized do s heart was primarily affected by the injection of the toxic do e. Certain changes which occurred in the invocarding upli trient, after a low blood pressure level had been reached were attributed by Liventrey and Pearse to an incomplete filling of the right heart, both the right annels and right ven tricle showed a marked decrease in size, and the right ventricular wall appeared flabby and collap ed during diastole but contracted in rate extent and regularity just as it did before the injection

Postive vidence that the heart of the amplyhetent dog may show irregularities was brought forward by bolom on and Aner. These examined the animals is me use of the 1 delmain large model electron irdograph, and the electrodes were applied to the right front and the left hind log (lead 2). These authors found that cardiac disturbances are much to a frequent in the dog, than in the ribbit where the amplitation reaction almost invariably brought on some cardine change. Out of twick dogs only six evaluated well marked pathological electrocinfograms and these occurred whether the vigi were intact or sectioned at the time the intravenous reinjection was given. All of the c animals showed disturbances of the conduction time (PR interval). In the the PR interval are longitioned, and in two animals this lengths may was so mirked that largues 3 to 6 illustrate two stages of partial laver block, obtained from one dog. In Ligure 4 every eighth auricular impulse is blocked and in Ligure 5 a later stage every fourth auricular impulse is blocked and in 28 second during the block, while normally it was 0.08 second.

In one animal with intact vags the PR interval was prictically abolished and auricles and ventreles is at synchronously. This occurred with a blood pre sure of 30 mm of mercury while the heart was beating 148 per minute. The P and R waves gradually separated, the P waves being

negative at one stage. Ind thirteen minutes after the onset the electrocardiogram was normal the PR time was 0.10 econd, the rate 167, and the blood pre sure 40 mm. This type of afterstion has already been dis-

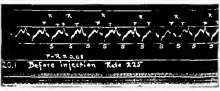


Fig. 3 —Electrocyrologava arrore lysection Conjuction time between agricles and ventricle 0.08 second rat ...

For ea 3 to 6 al. partial surficios afri uler is continuous time and the Made dog senitured by the should on any of one of 5 c. terr l force a run into each fleak. After axity one law eff are if ally and electricard cardicard is also with meeting of the galaximom ter was adjusted that multivolt gas an ximin nof lem on the curr. The sax we clust a The d grown end fully and was lively on the next day Electrocardico anna tak n two days after the impection h will normal complex s.

cussed in the paragraphs dealing with cardiac disturbances in the anaphy lactic rabbit, where it occurs more frequently and attention was there



Fig. 4—Dissociation Onser of Partial Alriculoverfictual Disociation.

The month fire injection of 0 e 1 reserous nto the external jugular ven Auricular rate 6/ On auricular leat me e y contrast to the L. Conduction time varie from 0.19 to 0.3 second. Note distinction of P was and increase of S bases.

called to the similar changes which I otherger and Winterler, obtained when the left accelerator nerve was stimulated in dogs. In the anaphy

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both do however acceleration of the heart rate has been but rarely observed during the anaphelactic reaction, and in the case cited above the heart was it mile should from 210 the normal rate to 154 per manute at the time who normal rate to verticals the anaphenous facilities.

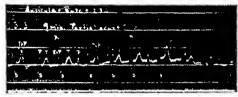


Fig. 1 (2012) A 181 (LANCETRICLES DISSOCIATION OF A HIGHES DEATZ, Note mi vi aftr injectin f the b res arous. One auricular less in ereg. I ur is liké i apri ular at [1] (a hu tion time waries from 0.15 to 0.30 second.)

In addition to changes in the PR interval the form of the electrocardiograms was altered. Four experiments showed well-defined abnormal contributes complete of the same general type. The changes consisted of a diministrative of the R waves a marked deepening and splitting of the 5

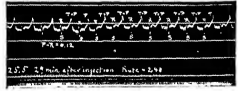


Fig. 6.—4 Setted Alesculor expectation Description due to Assistants. Twenty nine minutes after injection. The normal argumental beat has returned but the form is still abnormal. Conduction time 0.12 eccond. I also 240

waves and an exaggeration of the T waves which sometimes partly fased with the 5 waves. This change of form illustrated in Figures 5 and 6 appeared gradually during the anaphylactic reaction reached a maximum and then usually returned to the form obtained before the reinjection of the foreign protein. As these changes resemble closely those which Ep-

pinger and Rothberger obtained in the dog when a 20 per cent solution of silver nitrate solution was injected directly into the wall of the right ventriele, or when the limb of the His bundle leadin, to the right ventriele was cut, it seems legitimate to assume that some alteration occurs in the misculature of the heart during the anaphylactic reaction. This siteration may be caused by the hemorrhages which have been bown to occur into the conductin, system during the anaphylactic reaction.

That these deviations from the normal type of the electrocurdiogram observed in the dog were true snaphylactoc changes was demonstrated by their non apperance when the animals were again reinjected after the effects of the first reinjection had largely disappeared. Such an injection in the antianaphylactic situe produced no effect upon the form of the electrocardiogram, nor upon the blood pressure. Nor did the same amount of the same foreign scrum, when injected into normal dogs, cause clauge in the electrocardiogram which even it motely recombled those observed.

during the anaphylactic reaction.

It might be thought the profound drop in blood pressure which appears

in the anaphylactic dog was the primary cause of the electrocardiographic alterations described above because a more or less pronounced anemia of the cardiac muscle might ensue as a result of this lowered blood prossure level The experiments showed however no relationship between the drop of blood pressure and the appearance and seventy of the electro cardiographic alterations. Some of the anaphylactic dogs which exhibited remarkable drops in blood pressure (145 mm H, within 45 seconds in one instance) nevertheless exhibited no change in the form of the electrocardiogram and the changes in the conduction time (PR interval), when present, sometimes occurred early sometimes late during the state of low blood pressure These facts, together with the observations that sudden lowerings of the blood pressure level by means of amyl natrite, sodium nitrite, with or without section of the splanehnic nerves produced no changes in the electrocardiogram which were at all comparable to those obtained during the anaphylactic state led Robinson and Auer to conclude that the blood pressure changes themselves did not cause the electrocardio graphic changes but that these changes were of a primary anaphylactic nature

The alterations observable in the electrocardiogram develop more or less gradually they usually begin within a few minutes or even seconds after the injection the maximum is usually reached within fifteen minutes and after the lapse of thirty minutes the electrocardiogram is practically normal. Occasionally the entire process occurs more speedily and the period of thuorimal cardiae activity appears in less than one minute after the injection persists for a few minutes and then disappears practically within five minutes although the animal may succumb. The changes in the heart of the dog are therefore reversible as in the rabbit,

but the dog does not apparently show the repetited o cillations between normal and almormal complexes such as occur in rabbits, although rlivithnic oscillations in the size of the P and T waves do take place

Tate—The statements in the literature vary concerning the cardiac rate during the amphilactic reaction of the dog. Birdl and krains report a well marked mere can the cardine rate, beginning with the drop in blood pressure the tables of Arthus show but slight changes, while Robin son and Amerecan more or less marked decrease in the majority of their experiment. The differences may be thaps be due to differences in technic a pecully anothersa.

In the cit Schultz observed that circlase irregularities appeared should entire the intrivenous injection of horse scrain. The right arried right ventrule and pulmonary artery become gauged with blood, while the left side of the heirt is prictically counts. By massigns, the heirt and forces, blood through the pulmonary arters reveral annuals survived according to Schultz. In this connection it may be mentioned that Coaches recently decribed on an uphylactic stenous of the pulmonary arteroids in the right.

In from sensitive lie the injection of 0.1 to 0.5 cc, sheep as run into a four neck. I realize a rand which observed intractionals after our to four neck. I realize a rand bits observed that the animals beautiful and and were unable to hap. Acute death next recurred, but the injection the naturals died within tache to twenty four hours. If the che t us opened of that the heart could be inspected and its action recorded graphically the heart showed a gradualli developing strong showing in the rite of best due to mere of dength of diastole and a marked diministron of the implitude of contraction. Irregularities of the heart best were also observed. Normal frogs did not reset when the same quantity of heep crimin was injected intractions!

erum was injected intrivenously.

Feperiuments upon the Isolated Heart —Cesars Deinel and Launor report the effect of perfixing, the reduced hearts of sensitived rubbits and gainers pags with the protein used for sensitiving. The results of I annot are especially convineing. This author perfixed the coronics is sell of the execution control as substituted gained pags with 20 per cut for e serious in Ringer I ocke solution. The anaphylactic reaction could be obtained in 90 per cent of the cases and showed the following chiracterities. After the diluted serious reaches the heart the or, in contracts more swiftly marked or entirely absent, lass a short time, and is succeeded by an abrupt slowing with or without increase in the amplitude. Now follows an increasing, diministion of the amplitude of contractions together with an increasing, diministion of the amplitude of contractions together with an increasing, diministion of the amplitude of contractions together with an increasing diministic means in triable. In most experiments how ever, stoppings does not occur but the heart soon after the initial dis-

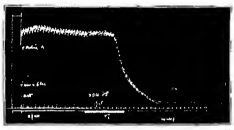
turbances bests lake a normal orgen, although the circulation of the serum solution is continued. This appropriat antiamphilatives can also be demon strated when the heart of a guiner pg is sperfused shorth after the animal has recovered from the surphylactic relation. here also the heart continues to best regularly and strongly when serum is added to the perfusion liquid, and there is no evidence of any disturbance, whatsever. Cessus Damel's results in the rabbit duffer from those of Lunnov chiefly in the feet that the Italian observer noted effects in the substituted heart which were inserely more pronounced than similar effects observable in the normal heart after perfusion with horse crum. Jamos on the other hand emphasizes the fact that hor a crum everts a depressing action on the sensitized guinea are a heart, but a tone tenson in the normal heart essistized guinea are a heart, but a tone tenson in the normal heart.

On the other hand Lexton Lexton and Sowton after an exten sive series of experiments on the excised heart of normal and sensi tized gainer pigs and rabbits (Sherrington Sowton apparatus) report that 10 to 20 per cent solutions of horse serum cause a marked depre sion of normal as well as sensitized grune a put he arts so that no deductions can be drawn about possible differences in the two classes of text objects Although they used the same concentration of horse serum is Lauren it is regrettable that weaker dilutions were not employed with sometized hearts especially as their control eries of normal cuinca me hairts showed with 5 per cent horse serum only two cases of depression out of six experi ments while 10 per cent solutions yielded depression four times in five experiments and with a 20 per cent strength they report that four tifths of the hearts were killed at once. It seems possible that a weaker solution than 20 per cent could have been employed with profit in sensitized hearts The results of Levton, Levton and Souton do not necessarily invalidate the results of I among though the great difference in toxicity between English and Prench sera remains to be explained

With rabbits Levion I evon and Sowton could establish no significant difference between normal and ensitized hearts except that strong dilutions depre sed the sensitized less than the normal control hearts. It must be noted however that they worked with rabbits only slaghtly sensitized, for sensitization was produced in their experiments by a single in jection of hore is ruin the outhors nowhere state the dose employed the site of injection or the membrano period or periods. This procedure rendered their work on the sensitized heart of rabbits of doubtful value because rabbits are notoriously difficult to sensitize to a high degree even with multiple speed unjections and such a state is necessary in order to obtain the viewer earliest effects described by Amer.

Extracardiac Circulatory System—Blocd prevaire—Changes in the blood prevaire during the anaphilactic reaction were first noticed by Richet in 1902. He observed that the intrivenous injection of a certain amount of actinotoxin solution did not alter the blood pressure of a nor

mal do. but the same dose injected intravenously into a dog who had been treated three or four weeks before with the same actuatorun now caused a drop in blood pressure. The drop in pressure developed within two to three minutes after the injection and amounted to 80 to 100 mm of increary. As the change in blood pressure occurred only after some minutes and as atropin did not present it, Richet believed that the heart itself was not affected.



110 — AN APHTLACTIC DIROT OF BLOOD-EAR SLEET IN DOT. Dry Q 0,000 as a titled with 10 ce horse serious injected subcutaneous h 5 ce in each flank. Hier thirty darw the animal was etherized fully and the blood pressure recorded by a mercury manomet r from the car til artery. I all saturated acidium sulphate solution filled the connecting tubing. Time recorded in 6 second intervals. Time line O pressure line. The reinjection of loves serious in smarked 13 the broad white band below the

time line 20 ec l'orse serme was injected into a jugular vein

The blood pressure falls at ripply from 120 mm to 10 mm within one minute after the by, inning of the serum injection and spontaneous respiration ceased The dog succentified within the state of the serum injection and spontaneous respiration can be serum injection and state of the serum and the serum injection and state of the mediant autopy the heart was modionless in distable and did not re pond to med anciel attimut. The lungs recruibled the typical asthmatic tung found in the anaphylactic guiness pig (see Fig. 2)

The first investigators, however, to demonstrate that a drop in blood pressure is one of the most constant phenomena in serum anaphilaxis of the dog and rabbit were Biredl and Kraus and Arthus, and their objective findings lave been corroborated almost entirely by later into trators

In does the changes were excefully analyzed especially by Biedl and Kraus They found that dogs sensitized by the subentaneous injection of horse or bowno serum and rangeeted intravenously after three weeks showed within fifteen to thirty seconds a gradually increasing lowering of the blood pressure, accompanied by a general excitation of the animal

The pressure may sink from a normal level of 120 to 150 mm of mercury (femoral artery) to 40 mm and less. At this low level the oveillations of the curve due to respiration may be strongly decreased or entirely absent, and the individual pulse beats are much smaller and more rapid than normal. The period of low pressure coincides with the stage, of general depression of the dog. If the animal survives the blood pressure slowly rives and reaches its normal larel within one or more hours. Biedl and krains noted a marked parallelism between the degree of blood pressure depression and the clinical picture—the lower the pressure sinks the severer the picture of intovication.

Similar observations in sensitized dozy were mide by Arthus who observed that the drop occurred in pronounced cases within fifty to eighty fite seconds after the injection. This drop reached a low level within fifty to eighty five seconds and remained stationary for a variable period at times only a few minutes. Arthus observed repeatedly that the original level was reattained it in to twenty five minutes after the injection this result is probably to be asembed to the relatively low sensitization of Arthus animals.

In the dog there is no marked difference except one of degree in the blood pressure curve obtained from those which survive and those which succumb

In rabbits sensitized subentaneously with lorse scrum and rempeted intravenously, and which survived an intravenous rempetion Arthus observed as a rule, a very similar blood passive pacture fifteen to thirty five seconds after the injection the carotid blood pressure falls from the normal level of 100 to 120 mm of mercury to the 4 to 45 mm level. This level is reached within fifteen to forty two seconds after the pressure begins to fall and is maintimed for about twenty to twenty five minutes Arthus also observed a marked diminution of the respiratory and cardiac oscillations during the drop in pressure so that the curve almost appeared as an unbroken line (increrry manometri).

Arthus does not mention the accurrence of any rise of blood pressure in the rabbit immediately after the injection Such a rise however, was noted fairly frequently b. Loewit and by Auer This rise was motivately slow rarely exceeded 20 mm of mercury persisted after the injection and could not be attributed to the mechanical effect of the injection itself

If a rabbt succumbs acutely to the remjection the blood pressure curve is somewhat different from that just described. Shortly after the rein jection of hores serum the blood pressure often begins to rise the pulse pressure increases the respiratory oscillations become less or disappear and the heart abox moderately. This rise which may be 20 mm and more, does not list longer than one number and is often broken by a series of drops which look. Like vagus pulses though they are also obtained in animals whose vagi have been sectioned. Then the pressure slowly sinks

the pulse pre sure deere using strongly, whole the rate usually increases. This drop may continue until within one to two maintes the 10 to 15 min level is reached, and after five to six maintes no hir the ist are discribile on the curve even though the record be takin with n incularance minometer. During the total drop in this type of curve the record always how arrivations and marked suddin changes in rate and in pile pre-sure. A modification of this type is introduced when the ubrupt mere is in the pulse rate which occurs after the mittal showing temperarily delives and shows the drop in blood pressure, but here also the number on manameter records no bests within twe to ten monitors after the reinjection. Still another modification of the curve, is obtained when the heart alemptic stops beating which curve now and thin. All the efforms of blood pressure, but form annuals which have been entired, and whose vagic liver leven ent in the neck previous to the reinjection (Amer.)

In the cet the blood pers un curve is quite similar to that obtained in the dog necording to Schultz but the relation is apparently more seven, for his curves show practically no pail cheets, even before the lowest level is reached.

In the guinca pig which dies acutely, the blood pressure rises gradually during one or two numbers after the injection. This rise virus from 20 to 60 mm of mercurs, and is usually as ocintul with an increased pule pressure follow in the theration in rate, thin a gradual throp in the blood pressure follow in tally with an inret set of the pressure follow in tally with a mirked slowing of the heart, and the 10 mm level is usually reached within five to ten minutes after the requestion. The pulse pri nor decrease illuring the drop and at the lowest level the individual heart beats can hardly be distinguished, even when recorded with a membrane manometer (Amer and Lewis, Biedl and kerns) Lowith.

The course of the Idood pressure curve me a non-fital reaction of the

guines pig has not been described as far as the writer is aware

From the preceding, the eriptions two general types of blood pressure reaction can be distinguished (1) the abropt deep full of blood pressure which occurs within our immute after the nigerotic number casts in its minimum within another minute or two, such as occurs in alogs and cuts and (2) the shower more protrected lowering of the blood pressure usually preceded by a rise such as occurs in the fatal reaction of relibbits and guinea pigs. To this group the writer would also add on the basis of his experiments the blood pressure reaction of non-fatal morphity is in the rabbit, although Arthus description indicates a close likeways to the type which occurs in the dog. These different types of blood pressure reaction are apparently caused by the interplay of different interhunsians.

Bredl and Kraus came to the conclusion that the Idood pressure drop in the dog was caused by a transitory paralysis of the peripheral visomotor

apparatus in the splaneling area. They excluded the heart as a possible factor on theoretical rounds, but were substitutially correct in this for the direct registration of ventricular activity by Eisenbres and Pearce should no discusse an extended attempth during the early stages and the electrographic studies of Rolin on and Auer revealed no definite relation between a nathological activity of the heart and the abrupt de creat in arteral pressure moreour a number of their does exhibited a profound blood my sure effect without any alteration of the electro eardingram. It is legitimate, therefore to exclude the heart as a vital factor in the production of the blood pressure drop. Biedl's and Kraus experimental proof was as follows during the stage of low blood presented in the do, stimulation of the peripheral stumps of the splanchnic nerves give no rise in blood pressure—the intravenous injection of 1 to 2 e.e. of adrendin had only a shight or no effect in the early stars of arternal depression thou is gradually increasin, rise of prossure was obtained as the do, recovered the meeting of BiCl however raised the blood pres ure even when injected very early in the stige of arterial degrees sion. Since adrending is believed to act chiefly upon the vasomotor end ings while BaCl acts by stimulation of the vascular musculature itself Biedles and Arana inference was well tounded and has been corresponded and amplified by other investmentals especially Pearce and Eisenbrey Pearce and F1 enbrey also demonstrated that with the decrease in arterial pressure the kidney intestine and spleen show a decrease in volume while the blood accumulates in the large venous trunks and in the liver The accumulation of blood in the liver was graphically registered by Edminds, and this venous congestion of the liver has been explained by Simonds is due to a tonic contraction of the musculature of the henotic teins and their branches Pource and Eisenbret characterize the condition of anaphylactic low blood pressure in the dog as a bleeding into the years of the abdomen analogous in many respects to surgical shock

The anatomical basis for this congestion of the liver in the dog during the anaphylactic reaction has been furnished by Simonds. This author finds that the hepatic vem of the do differs from that of the guinea me rabbit and other herbivora by possessing a relatively enormous amount of smouth muscle in its walls. According to Simonds the fundamental physiological reaction in anaphylactic shock of the dog is a spasm of the

smooth muscles in the walls of the hepitic vein and its branches

For the cat Schultz states that the drop in blood pressure is caused by a weakening of the heart especially the right side which becomes distended with blood and loses its power of contraction almost immediately after the horse scrum is injected intricenously, together with a constric tion in the divisions of the pulmonury arters so that little blood enters the left auricle Schultz explains the venous congestion of the splanching are a as due to back pressure because the right side of the heart is unable to empty itself on account of its weakness and the increased resistance in the pulmonary arterial circuit. Sumhar results were obtained by Schultz after champing arteries and veins so that the circulation was practically limited to the heart ling circuit. The evidence undoubtedly shows that the heart is strongly affected in the est, but it does not prove that the splanching conjection is purely a passive effect. Moreover, it must be emphysized that Schultz does not discriminate sharply between the effects observed on first injection of horse serion in eats and those which cover when sensitized animals are reinjected, he apparently considers the primarily toxic action of horse serion in eats as qualitatively identical with the action which the strain produces when injected into cits sensitized antity is run.

This back pressure theory of Schultz does not hold for the dog, for Petree and Lieuthery saw no distintion, but a collapse, of the right side of the heart during the blood pressure drop, and Edminds at that time observed only a transitory rise of pressure in the pulmonary artery and pulm mary verus, followed immediately by a drop, indicating no stenois in the pulmonary arcuit

In the neutroly futal anaphylactic reaction of the rabbit the heart plays an undoubted r le in the crustion of the drop of blood pressure, for the gross innecular changes which strongly reduce, and even abold he, cardiac contractifity must obviously have this effect. It should be remembered that some of the e-cardiac effects are apparently recondary to a stope anaphylactic strongs of the palmonary arteriols according to Coru. It is interesting that the rabbit shows changes similar to those Schultz described in the cat.

seribed in the cat. What rid the splanelinic motor endings play in the rabbit has not been established with certainty, but Scott observed that an intravenous injection of adrenalm during the stage of low pressure produces only a transitory rise of pressure without anotheration of the symptoms. That some effect is extited upon the splanchine area is also indicated by the often intense engagement of the liver and of the portal axis tem of vestls. Perhaps the anaphylectic intovication in the ribbit does not act quality upon the heart and the splaneline area, and the different degrees with which they respond may explain the different types of blood pressure drop which have been described for this animal. The initial rise of blood pressure may possibly be due to a stimulation of the vasounoter center, as I occur suggests, but this is not established with certainty.

In the guines pig the blood pressure changes are probably secondary to the asphy to which develops within a few seconds after the reinjection. The heart, although it often shows extensive hemorrhages, shows no weak ness, but almost invariably beats powerfully on inspection when the blood pressure is not more than 10 to 20 mm of mercury, and drives blood some nucles into the air when the pulmonary artery or the aorta is cut open. The splanchine area often shows marked engorgement, but this is by no means invariable in the same is rise of animals one may observe the small intestines quite pale and contracted and the mesenteric vessels practically empty, while others show a pronounced congestion, especially of the mesenteric vessels.

In general it may be said that in the guinea pig as well as the rabbit, the role of the splanchine are as a factor in the blood pressure has not been sufficiently studied, and the warning of Biedl and Kraus not to identify indiscriminately the lowering of the blood pressure during an

phylaxis in the dog rabbit, and guines pig is justified

Other Changes in the Circulatory Apparatus — Schultz and Jordan observed that the arterioles in the anaphylactic lung of the guines pishow a series of constrictions so that the artery looks beaded, and the lumen is practically obliterated This condition was noted in normal

as well as anaphylactic lungs

Huber and Koessler also describe beading of the arterioles of the Schultz and Jordan type not only in the anaphylactic guines pig lung but also in a human subject suffering from asthma. These authors made a careful bistological study of miniscrous lungs obtained by autopsy from asthmatic patients and determined that the walls of the smaller bronchi and bronchioles in the asthmatic individual are thicker than those of comparable structures in the ion asthmatic this thickening though in volving all layers, is especially outspoken in the muscle layer as demon strated by their statistical graphs

Similar observations here been described by Froblich in the mesenterio arterioles and small yeins of frogs. The frogs had been sensitized by tho injection of 0 1 to 0 5 cc of pig or sheep serum into the dorsal lymph sac, and the test was made eight to tifteen days later by applying a dried flake of the homologous serum locally on the exposed mesentery of the curarized animal Microscopical examination showed gradually develop ing contraction rings of the arteries and veins. Froblich also observed changes in the espillaries in the neighborhood of the serum after ten to fifteen seconds they became maximally dilated and irregularly con toured some of the capillaries were full of red corpuseles, while others were filled with clear plasma Beading of the veins may also be observed quite frequently in the small veins of the gut mesentery and disphragm of guiner pigs and rabbits who succumb acutely to the anaphylactic reaction it is usually especially obvious in the large veins which border the central tendon of the disphragm (Auer) It is probable that these bead ings play a role in the production of the superficial hemorrhages of the heart, spleen, lung and gastro-intestinal canal described by Gay and Southard

A marked dilatation of the conjunctival vessels has been described by

Denocke in dogs sensitized and intoxicited by the intravenous injection of ebo white. Within five to seven minutes after the reinjection the conjunctival vessels dilate strongly, and the dilatation may persist for half an hour.

Muscle System—Smooth Vuscle of the Viscera—The smooth muscle of the guner pigs lungs or the musulature of the arteries and vons, are not the only places where are surphylater a retion occurs in smooth muscle—Schultz in an important sites of mixe tigations, was the first os show that smooth muscle in general from the intestine, bladder, and arteries exhibits in anaphylactic rection that unfortunately he did not differentiate clearly between a true anaphylactic rection obtainable only in a sensitized animal and the similar reaction which native sers sometimes cort on mormal run ensitized animals. As Schultz's work was corroborated corrected and amphified later by Dile, and as Dile deals only with true amphylactic phenomens, the following description is be ed-

Dile combined the horns of the uterus from virgin gumen pigs sensi tized with various proteins, chiefly horse serion, because he found this origin re-pended more regularly and delicately than any other smooth inu cle preparation from the guinest pa. After suspension in warm oxsoon loses tomes and exhibits a signil, fairly rhythmical series of contrietions. The irritability of the preparation remains practically unimpured for some hours. If to such a preparation the protein is ed for sensitivation is added the interns responds with a strong tetanic contraction, which is maintained a varsing length of time and is followed by a slow relaxation The doses necessary to obtain specific responses were very small, curves illustrate the article which slow a strong contraction when 0 0001 ec of horse scrum was added to the bith volume of all ee langur solution which represents a ddution of 1 500 000. From greater dilutions for example 1 1 000 000 of horse crimi produced a definite though not maximal, respon e Dile states that, as a rule, the uteri of animals sen satired by small doses of horse serum and tested after twelve days show a strong response to dilution of horse scrum above 1 100,000

After the sensitized interus preparation has responded maximally to the protein used for scientization it does not contract again, after relaxation and change of bits solution, when the same protein is added in even stronger concentrations, it is descisialized or antianaphylactic. A nonspecific contraction usy, however, be obtained by the addition of seria containing, toxic constitutions (first horse or ground py, crimi) and such contractions are also obtained when the successor are allowed to act upon normal non-sunsitized uter.

Dilo was also able to resensutive his preparation after it had become specifically refractory or antiamphylactic. This was accomplished by

allowing the uterus to remain for several bours in an oxygenited 10 per cent solution of fresh serum from a gunea pig sensitized with horse erum After thorough washing with Ringer solution this preparation gare a definite response when subjected to the action of a 1 400 solution of horse serum A further test showed that desensitization or antianaphy laxis had now again been established Passive sensitization of the normal uterus was however, only olituned when the organ was perfused through its arterial system for several hours with a 20 per cent solution of serium obtained from guinea pigs sensitized to hors serium. On testing, the uterus horn responded typically to n horse serum dilution of 1 500 Ringer while the control horn, which had not been perfused, showed no effect whatsoever

The uterms preparation therefore, permits the demonstration of many of the fundamental phenomena of anaphylaxis passive sensitization, spe cino reaction, antianaphylaxis and even the period of incubation is indicated

During the anaphylactic reaction there are a number of other phenomena which are referable to a tetanic contraction of smooth muscle All observers have noted the roughening of the fur in anaphylactic guinea pigs and a similar effect may be observed in rabbits. This erection of the hair may be due to an anaphylactic contraction of the pilomotor muscles though no rigid proof has yet been given

The scrotum of sensitized dogs when remjected often shows a slow, powerful contraction which produces marked corrugations of the scrotal sao (Auer)

The iris may show a strong construction during the anaphylactic intoxi cation Schultz observed that the pupils of a normal non-sensitized cat diminished to a slit after hor c serum had been injected intravenously A similar strong effect may be observed in rabbits sensitized to horse scrum. When the antigen is reintected the nimits often become nin point ın sıze

The tetanus produced in smooth muscle by the anaphylactic reaction seems to last about the same length of time no matter what the origin of the muscles Dale's experiments with the uterine horns of guinea pigs how that approximately five to twenty minutes elapsed before the struc ture was again normally relixed. A similar interval is to be noted in Schultz's work with intestinal smooth muscle. The scrotal sac assumes its smooth surface approximately five minutes after the contraction has begun The contraction of the iris lasts from five to fifteen minutes when the innervation is intact, and about thirty minutes when the dilator pupilly is denervated by extirpation of the superior cervical ganglion The time interval for the bronchial muscle cannot be indeed accurately but the anaphylactic hung of the guines pig largely maintains its dis tention for days when kept in the ice-chest If the anaphylactic lung of Denecke in dogs sensitized and into reited by the intravenous injection of egg with. Within five to seven minutes after the reinjection the conjunctival vessels dduc strongly, and the dilutation may persist for half an hour.

Muscle System—'mooth Muscle of the Viscera—The smooth muscle of the guines pig a lungs, or the miculature of the circures and vens, are not the only places where an anaphylactic reaction occurs in smooth muscle. Schultz in an important series of mystigetions was the first to show that smooth muscle in general from the intestine bladder, and arteries exhibits an inaphylactic reaction, but unfortunately be did not differentiate charly between a true anaphylactic reaction obtainable only in a substituted animal and the smaller reaction which native sera some times exert on normal in custified animits. A Schultz's work was corroborated corrected and anophide later by Dile and as Dile deals only with true an phylactic phenomens, the following de cription is based on Dules work.

Dale employed the horns of the interns from virgin guinea pigs sense tized with virious proteins, chiefly horse sernin, because he found this oran re pended more regularly and delicately than any other smooth much preparation from the games in. After suspension in waria over geneted Langer solution and connection with a writing lever, the harn soon lo es tours and exhibits a small furly rhythmical series of contrietions. The creatibility of the preparation remains practically imaginaried for some hours If to such a preparation the protein need for sensitization is added the interns responds with a strong tetamic contraction, which is maintained a varying length of time, and is followed by a slow relaxation The doses neces in to obtain specific respon es were very small, curves illustrate the article which show a strong contraction when 0 0001 ee of horse cruin was added to the bath volume of 30 cc Linger solution which repre ents a dilution of 1 500,000. Even greater dilutions for example 1 1 000 000 of horse sering produced a definite though not maximal, response Dilo states that, as a rule, the interi of animals sen satized by small doses of herse serum and tested after twelve days show a strong respon e to dilution of horse scrum above 1 100,000

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Dale was also able to recussitize his preparation after it had become specifically refractory or antimaphylicite. This was accomplished by

the character of which varies with the animal species employed. In the dog Richet, Biedl and Kraus and Pearce and Eisenbrev noted the follow ing effects

The first symptom usually is retching and comiting which may begin within a few seconds after the animal has been injected. The severity of this vomiting seems especially great in does reinjected with poisonous animal extracts for Richet describes the vomitius as some times for all and or an investigate blood. A few minutes after the overt of the vomiting, evacuations of the bowel occur which are fluid and sometimes stained with blood The bladder is also emitted. In this start the animal is usually lying limits on the floor, the respiration is usually deepened but as a rule no strong disputes is present. The animal does not respond to a call, but is not unconscious it merely exhibits a marked muscular weakness. In the avera a dog sensitized with borse grow the attacks of vomiting become gradually less severe and may disappear within fifteen minutes after the injection. The diarrhea, however, may persist for many hours On autops: Pearce and Eisenbrey observed swollen and himorrhanic creas in the mucosa along the greater curvature of the stomach and a similar condition in the duodenum and upper small intes time the Paver's patches were dark and elevated but showed no hemor rhages, the colon was also hemorrhage

In the rabbit vomiting cannot occur because the stomach content is semisolid but the intestine and eccum show marked peristaltic movements which are easily visible through the relaxed abdominal walls of the animal This increased peristalsis is not limited to the small guit and cecum but also occurs in the colon for horth after the injection dry well formed sovbala are passed. The quantity of feces evacuated varies considerably in different rabbits, a considerable number of pollets may be obtained from one rubbit, while its mate which was treated in exactly the same way passes only a few

Peristalsia is be t observed in ribbits which have been stretched out on their backs and the abdominal hair clipped. The normal peristaltic and antiperistaltic waves of the cocum are markedly increased in strength and frequency and evidences of small intestinal activity are seen in the left upper and right lower quadrants of the abdomen The intestinal activity due to the reinjection usually begins shortly after the intravenous injection during the stage of ripid shallow respiration. Arthus who first observed the increased peristrials in the rabbit states that the pellets are absolutely normal and that there is no diarrhea. Aner has observed the same, but Scott has described the appearance of a thin watery diarrhea Autopsy does not show any pronounced changes as a rule there is slight or no peristrisis the gut may be moderately congested but the mesenteric ves els especially the veins are usually large and full. The surface of the small intestine and cecum may show some hemorrhages Scott dethe guinea pis is kept at room temperature a definite diminition in size is observable within one hour as a rule (Auer)

Strated Muscle - A number of functional and anatomical changes in the heart and stricted inuscles of anaphylactic animals chiefly guinea pigs and rabbits have been described by Gay and Southard, Ancr Bencke and Stemschneider Locust and von Worzikowsky kundratitz Gay and Southard in 1907 observed fatty changes and hemorrhages in the beart and voluntary muscles of guiner pigs which succumbed to the remice-In addition the voluntary muscles of forcigs and haid legs showed swelling and loss of striation microscopically Changes in the heart mir cle of rubbits which succumb acutely have already been considered, they consist chicfly of a loss of irritability of both ventricles, together with a rigorlike alteration of the right ventricle, which is not found in the left ventricle. Lugorlike changes may also be observed in the displangm and thigh muscles of the rabbit (Auer). A speedy development of rigor in the gumes pags heart has been described by Locust, though this does not occur abruptly during life as in the rabbit, but only after the heart has gradually stopped beating. The histological examination of guinea pigs hearts by you Worzikowsky Knindratitz showed findings which were quite similar to those observed by Beneke and Steinschneider in the diaphragm and skeletal muscles of anaphylactic guinea pigs, though quan titatively less marked. Beneke and Steinschneuler describe a granular waxy description of the innsele filers, while Worzikowsky kundratitz saw a waxy degeneration only occasionally, the most constant change in his experience being a cloudy swelling with granular degrieration degeneration was most pronounced in the diaphraem, where the majority of the muscle fibers look swollen, show a loss of struction and present a bomogeneous clouds, occasionally granular appearance. Beneke and Steinschneider considered these changes the direct result of an anaphy lactic poison, but Wells pointed out that this interpretation is improbable because a typical waxy degeneration of stricted imiscle may be obtained by a lengthy stimulation of its motor nerve and is attributable to the formation of sarcolactic acid. As anaphylactic guinea pigs die of an asphyvia associated with violent convulsions, conditions are favorable for a maximal accumulation of sarcolactic acid in the muscles, which Wells has experimentally shown to be capable of producing the histological changes described

As the histological alterations are much more pronounced in the anaphylactic animals than in the c killed by peptone, nucleic acid solution, or primarily toxic sera son Worzikowsky kundertity is inclined to consider the intensity of the reaction as characteristic of the anaphylactic intensity of the reaction as characteristic of the anaphylactic intensity.

Gastre Intestinal System —The stomach and intestines exhibit obvious anatomical and functional alterations during the anaphylactic reaction,

toid contractions of micosal capillaries, as evidenced by the histological picture

Glandular System—Anatomical and functional changes have been described in glandular structures. Modrikowski observed increased secretion of pancrette junce in the dog during the anaphylactic reaction. The scretory activity of the tear and salivary glunds is also somewhat augmented.

The adrenal glands of gumea pugs which have succumbed or recovered from an anaphylactic extons show an intense diffuse green colorston after fixation in Muller form lim while controls evalubit only a slight green color, according to Ueke. This author trutatively advances the suggestion that the drop in blood pressure is due to a fixation of adrenalm in the glands. An anatomical foundation for this view is pichaps furnished by the observation of Wells in his recent review that the luman ecitral adrenal venus show a large amount of musile tissue which is apparently greater than in other venus of corresponding calleds.

In human broughtal asthma Huber and Loessler have called attention to the striking hypertrophy of the bronchial mucous gland system

Necrosis of varying types has been described in the kidney and liver by Gas and Southard and others. I ongeope has recently again investigated this question in the guinca pig rabbit ext and 60g. All the animals were senaitized by repeated injections usually subcutaneously, of loose serum or egg white. The toxic reinjection was administered usually intra-tenings in all species of animals examined marked negbrids similar changes in all species of animals examined marked negbrids with degeneration and necrosis of the loops of Henle collecting tubules occasionally also the consolited tubules. These alterations were accumpanied by a round-cell infiltration of the connective tissue and liter stiges showed the new formation of connective tissue. The glomerali evhibited acute and chronic changes. After intraperitoned injections marked in filammatory reactions of the peritoneous were obtained.

The functional investigation of the rule of the hiver in the causation of the amphylactic revetion has yielded some interesting and suggestive results as far as the doc is concerned. The liver is negligible for the production of an acute anaphylactic reaction in the sensitized gainer pig rabbit and cat the anaphylactic hung rin be obtained after the liver and intestine are evoluded by hightures the exit of sensitized ling itself responds typically when ventilated ind perfined with the protein used for sensitization (Dale), in the rabbit the typical heart effect may be obtained when the central nersons system is de troved and the thorace norta and inferior vene case are clamped (Auer) and in the cut a similar procedure does not prevent the production of cardiac irregularities and stopping (Schultz)

In the dog however the liver appears to play an important role both in sensitization and intoxication Manwaring was the first to call attention

scribes a nurked capillary engagement with minute hemorrhages, which are especially noticeable in the intestinal villa

In the Lumer pig gretro intestinal symptoms are still less marked than in the rubbit. I rue vomiting does not occur, but in animals which have been stretched out on their leichs for examination stomach contents may often be observed in the mouth during the violent asphyetic convul sions which the reinjection emiss. This material has probably been forced out of the stomach by the strong compression which the stomach suffers when the cost il mar, in and stermin ire drawn inward during an in pira tory attempt and the increased negative pressure in the thorax, and consequently esophiens must also aid in bringing material from the stounch back into the mouth. Lee il pellets begin to appear usually after the first signs of asphysica develop but the entire quantity passed is usually small. The pellets are always well formed and no true diarrhen has been recorded. Visible peri talsis occurs after the annual has suscended and the abdominal walls are relieved. When the abdomen is opened the small intestim's at times contract violently, but coordinately, and a strong wave of contraction which constricts and blanches the gut to a gray cord sweeps swiftly down alriving the fluid contents before it with such speed that the loop of intestine ri es up and remains standing for a second or so like a wire spring because the relaxation takes place with some slown a While this type of intestinal peristils (Rallle wigninger of Honkgerst, and peristaltic ru h of Milter and Auer) is surely partly the to asplayin it cems probable in view of the work of Schultz and Dale that it is al o partis in unaplisfactie phenomenon

The gut uself is usually found moderately congested, but in many instances it may be quite role and related without any noticeable hemor

rhages at all

whicher or not hemorrhages are pronounced in the gastro intestinal canal (Gas and Southard) seems to depend to some extent upon the speed with which de thi results the morr rapid the di thi the less prominent the hemorrhages often are. After intripertone il reinjection the games paramally dies within an home, and Gas and Southard found that gatter hemorrhages were especially frequent, though not nece early constant those gistric hemorrhages, varying in size from a jun point to 2 cm in thaneter, ocorr chieffy on the greater curvature, and are subminents or show definite crosson with hemorrhages into the stounds. The same authors also observed hemorrhages in the eccum, hing spleen, adrenals, heart, and disaphragm. Histologically Gay and Southard describe familiar interstitud hemorrhages due to cado helial fatty changes in the capillaries.

· According to Aner the sastric homorphages observed in the guirea pig are cuised by autodigestion of locally isphactic areas in the stomach microst, the local asphacia is produced by powerful temporary, peristil

ever, the reversed Ech fistula dogs were sensitized by an intravenous in jection into the anterior part of the ruinal, and intovicated after an appropriate interval, by an injection into a vein of the hind foot only mild symptoms appeared. Denecke explains this result by assuming that a greater degree of sensitization occurs in thiss, dogs where the egg white reaches the liver in a less dulite state in the received lock fistula dogs the protein would, of cour e be less diluted state in the received lock fistula dogs the protein would, of cour e be less diluted state in the received lock fistula dogs the sensitizing dose were incorporated through a vein of the hind foot than if the injection were, made into the anterior half of the animal. Some remark hills there alterations have been noted by Hashimoto and Pick these authors describe a doublung or even trebling, of the non-coagulable nitrogen in the guinea pags hiver after mere ensitization by horse serium, they also observed that the hiers of the same species obtained after acute anaphylaktic doubt show only abglit or no postmortein autolysis.

Union-*Profifer reports that the union of guinea pigs which suffered

a severe subacute anaphylicite reaction is toxic to normal animals of the same species. The intraperitoned algertion of 1 to 2 cc causes severe symptoms resembling those of anaphylias subcutaneous injection

of this urine causes necroves similar to Arthus phenomenon

Blood and Lymph System—Blood—A number of changes occur in the chemical and physical behavior of the blood as well as in the blood cell picture during the anaphylactic intervention. The most striking alteration is the reduction or loss of coagulability, which is most pronounced in the dog loss in the rabbit, and least in the guines pig arterial blood is removed from the dog during the height of the anaphy lactic reaction it remains uncoagulated for hours or even days (Biedl and Ixraus Arthus) When a clot finally forms it is usually soft and does not retract normally As the coagulation proceeds so slowly the red corpuscies settle completely leaving a clear supernatant plasma which sometimes shows many fine florcules The Buffy coat' is barely indi cated In the rabbit Arthus observed that elotting was delayed from one-half to one hour, while normal rabbit's blood clotted within ten to twelve minutes Both in the rabbit and dog as these animals recover from the anaphylactic reaction, the blood gradually regains its property of coagulating In the gumes pig no well marked delay in congulation is demonstrable if the blood is taken immediately after acute death. If the guinea pig does not succumb acutely a delay in congulation occurs Strenskij reports that the blood of gumes pigs sensitized with horse scrum and reinjected intraperitoneally examined fifteen to forty five minutes after the toxic injection showed a definite delay in coagulation (Brodie's chamber) the delay was longest in protracted cases. The fibrin ferment content diminished slowly after the reinjection but was almost invariably largely reduced in amount after forty five minutes No alteration in the Cr or Mg content was oh erved by Sirenskii but the

to the fact that a removal of practically all the viscera, except the liver, of a dog sensitized with horso gruin does not precent the occurrence of a pronounced drop in blood pressur assecinted with meographabity of the blood when the animal is reinjected. Manwaring then excluded only the liver from the guerril circulation by lighting the vent cave above and below this organ, and maintained the circulation by pleing. T cannote in the inferior vent cave and portal vent and below, the thong to the external jugular vent, all the visceri renamed in normal connection, therefore until the lightness were tried. The injection of hiridan was necessary in order to prevent clots. Four dogs out of so in showed no drop in blood pressure when the hor e sering was injected intravenously after closing the lightness were, but showed atypical slow drops in blood pressure when the lightness was located atypical slow drops in blood pressure when the lightness was located. Manwaring also states that shock may usually be obtained if the lightness are opened within three minutes after the injection of the time interval, however, is five minutes or more no shock develops, but another injection now produces a drop in blood pressure.

Vocation and Bernheim corroborated Maiwarings results and in proved his technic by employing sensitived Lekfiethal dogs combined with a ligation of the portal vein near the hills of the liver, in these dogs clamping of the hepitic artery would exclude the liver completely After the hepitic artery was clamped the authors never obtained any drop of blood pre-sure when the lorses seemin was injected, but a drop diveloped

when the clamp was removed

Vogethin and Bernheim also made the important ob criation that three of the Lek fistula does which were scusified after the operation failed to show any amply lattic rection on reinjection. This has been corroborated by Denecke. The latter investigator failed to obtain an amply lattic reaction in cleven Fek fistula does which had been sunsticed by the intravenous injection of 1 cc. e.g. white had been sunsticed by the intravenous injection of 10 cc. e.g., white there were no extraordinated in the intravenous injection of 10 cc. e.g., white there were no extraordinated in the intravenous injection of 10 cc. e.g., white there were no extraordinated in the intravenous injection of 10 cc. e.g., white there were no extraordinated in the context of the latter was tested only in two ensets). If, however, the Fek fistula was established three weeks after sensitization with egg-white, then the reinjection cuised vomiting bloody diarrhea, and in the one instance tested the blood pressure dropped to 30 mm. Hg. The liver, therefore, seems to be necessary to obtain sensitization in the dog.

In a further series of experiments Denecke brought forward evidence that a relation apparently exists between the concentration of the foregar protein receiving the liver and the degree of sensitization. Ho observed severe effects, for example, when dogs with a reversed 1 ck fistula (Fck fistula dogs with the inferior vena cava ligited, all the blood of the lower half of the body therefore preses through the liver) were sensitized and later intovacated by the injection into a vein of the hind foot. If how

Bayer produced an intravital fixation of the complement in a sensitized guinea pi, by injecting an anticomplement serum intravenously. Al though the test showed no free complement in the blood these animals reacted typically when remiected with the protein used for sensitization Nor do the interesting salt experiments of Friedberger where the in travenous injection of 1 ce of saturated sodium chlorid solution prevents the anaphylactic reaction in the gumea pig, demonstrate the necessity of the complement, although strong salt solutions do inhibit the fixation of complement and antibody as Ehrheh has shown It might be assumed, for example that the salt inhibited the activity but not the formation, of the substance which produces the anaphylactic reaction, a supposition which was strengthened when Ritz showed that salt solutions exhibited a similar protective action against peptone intovication. The change in osmotic pressure, moreover, produced by the silt leads to dilution of the blood, and this might be a factor (Bornstein) The true reason was advanced by Dale who demonstrated with the excised interns of sensi tized guinea pigs as test object that a small increase of tonicity from 0.9 per cent to 11 per cent in a solution bathin, the preparation was suffi eient to cause a strong reduction in the respon c of this muscle when the anaphylactic te t was made. A rise in the concentration of the bath solu tion to 1 3 per cent produced almost complete abolition of response to the antigen That a much greater concentration is at least momentarily obtauned by the injection of 1 ee of a saturated salt solution in a small guines pig is clear, and Dale calculates that this amount raises the sodium chlorid content of the blood at least momentarily to 3 per cent

From the experiments quoted above it seems that the complement is not an essential factor in the anaphylactic reaction

Changes in the Blood I icture—During the anaphylaetic reaction in the dog the leukoeutes show a diminution in number. The leukopenia is due to a practical disappearance of the polymorphouselear cells from the circulating blood while the mononnelear forms and the blood platelets show an increase. As the animal recovers the polymorphous forms gradually increase and a leukoeutosis develops (Biedl and Kiraus). I sukopenia occurs also in the mibbit and giuner pig. This specific leukopenia was ob creed first during the strum die case and investigated by von Pirquet and Schick whis state that the number of leukocytes increases moderately, during the period of incubation but their sinks considerably during the appearance of the serium rection. Here also the leukopenia is due almost cutried to the diminution in polymorphomiclear cells, the mononnelear forms show a slight relative mere e. You Pirquet and Schick call attention to the fact that the leukoeyte curve during serium disease shows a strong resemblance to that observed in measles small pox and vaccinia

Leukopenia may be produced in rabbits by a single injection of horse strum (von Pirquet and Schick) Tho cosmophilic cells are not increased

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fibringen seemed to be decreased in amount after the amphylactic reaction

The diminished congulability of the blood may be considered as a secondary effect of the remestion, for De Wacle states that the parenteral injection of any foreign protein causes as a primary and immediate reaction of the organism a thromboplastic action and an antithrombin secretion which latter is perhaps referable to the liver, the two phaces, one aiding coagulation the other delaying it, follow each other in a wavelike fa hion. However this may be, probably every investigator has observed marked fluctuations in the non-coagulability of the anaphylictic blood both in the dog and rabbit. There are no records that any one has ever observed a hastened clotting of the blood when an originally non toxic protein was employed for remjection. Such historical clotting may occur Aner noticed that one rubbit of a series of five which had been sen sitized by repeated subcutaneous and intraperatoneal innections of hor e crum died acutely on intrivenous micetion, while the other animals reacted to the same scrum with moderate anaphylactic symptoms. Im mediate autopsy of this animal showed that the heart was not beating and had stopped in diastole, the right anrich and ventricle were filled with a blood-clot the superior vein cava and its branches the abdominal yeng cave and renal yen were full, round and filled with a solid clot, the veins of the portal system, however, contained no clot, but fluid blood, the liver was dark and rich in flind blood on section. The right ventricle showed the typical toughness of its endocardial surface to a marked degree There was no pulmenary edeum and no form in the tracker

It was mentioned before that the antithminhim was perhaps secreted by the liver but it must be noted that the blood in the rabbit on slow a type of reduction in cognilation when not only the liver but all sub-diaphrag matter structures are excluded. Ance reports that a sensitized rabbit whose aorta and inferior von each had been clamped above the disphragin after destruction of the entire central incrons system and kept axile by artificial respiration, showed marked differences after reinjection in the congulability of the blood when takin above or below the clamp above, the blood did not coagulate during thrive numbers, while the blood in the vens below the clamp clotted firmly in fifteen minutes. The heart showed the alterations typical for the acute reaction in this animal. The liver this extraord the sole correct of antithronian in the anaphylactic rabbit.

Complement—A large number of researches deal with the role the complement plays in the anaphylactic reaction, and this has been especially investigated by Friedberger While in general the complement content of the blood sinks more or less during the anaphylactic reaction, this loss of complement does not go parallel with the severity of the anaphylactic reaction. The blood of a guinea pig which dies acutely may show no, or only a slight loss of complement (Sleewigk). I occut and

were bathed with the serum used for sensitization. The loss of irritability or conductivity (A amanouchi does not state whether the farride stimuli were applied at or above the site of the serum application) occurred within one minute after the cotton soaked in serum wis applied. The reduction was marked before the serum application when only saline had been up piled 340 mm cold distance give a response after the serum application a coll distance of 100 mm was necessary. This loss moreover, was specific, application of horse serum to the nervo of a rabbit sensitized with bovine serum, and vice versa, had no effect

The observations of Fre labels may perhaps furnish the anatomical basis for Yamanouchi's results although Fredlich worked with fregs. The frogs bad been sensitized in the impection of sheep or pig serum into a dorsal lymph sac. After eight to fifteen days they were curarized and ton measurery prepared for microscopical examination in vivo. Local application of the serum used for sensitization caused a marked local editing of the non-midullated nerve there in the nic intervious that the nerves were often three times as thick as normal. This damage to the nerve was only observed in the neighborhood of the sito of application, further away the nerves always showed a normal office.

Temperature Changes—In the subscute anybylactic reaction the temperature ands markedly and in very mild cases this lowering of the temperature may be the only manifestation that in anyhilactic reaction has occurred. In acutely fatal reactions in the guineapi, different animals behave differently and no drop in temperature may occur. Pfeiffer who discovered this temperature drop soon realized that the abrupt lowering of the temperature is not characteristic when considered by itself alone, for a large variety of inbatiness may produce the same effect. By a strict adherence to a certain dosa, e-weight of the guinea jug and so forth, Pfeiffer lowever believes that a drop in temperature of more than 15°C is conclusive evidence that an anaphylactic reaction has taken place.

In order to gain some insight into the crusation of the drop of temperature the respiratory gascous evcluage has been examined. Both Scott and Leening observed in rabbits and guinca pigs placed in a respiratory chamber that a non-fatal anaphylactic reaction cau es a diministion in the carbon dioxid output and in the oxygen consumption. I Joening suggests that there is no increased dissipation of heat but a definite diministion of heat production, for measures taken to present the loss of heat of the animal did not affect the result.

The temperature drop of Pforfier which has also been observed in the rabbit and dog as not the only temperature change which occurs in senstized animals. Friedberger and his collaborators especially altrioserved that the temperature drop in construct gainer pigs becomes less with a decrease in the dose employed for rempetion, and finally with a during the acute reaction in experimental anaphylaxis of the guines pig and do, but occur in considerable number a fiter a deliyed reaction. In addition to peripheral cosmophilm, Schlecht and Schlechter obtained marked cosmophilm of the lung tissue and brouch in guines in, and the inflammatters often a fit substances to sue (Arthus phenomenon) howed the evaluate cells to be lirgely time cosmophils. Fosmophils in large numbers were allo found in the subnucess of the gut of dogs who succumbed clear to capthern hours after a nuceton.

This cosmophilia is apparently a true uniphylactic reaction, for Schlecht and Schwenker obtained no cosmophilia of the lungs after a single intraperationed injection of serum, nor did a single inhabition of spraxed cruin lead to local cosmophilia of the lungs, but inhabition of serum by a sensitized pig cuised typical cosmophilia infiltration of the lung its ne. Asphyvia or the intraperationed injection of Witte spepton did not affect the cosmophilis. There is no relation between the degree of amphylactic reaction and the degree of cosmophilia. In passive and

phylaxis no cosmophilia is observed.

This r and koes her state that essmophilia is an important symptom of humin bronchili action and furnishes evidence of sensitization with an anticum protein or of an interestion with higher periones. These authors consider cosmophilia the chief cellular symptom of the allergic reaction in man.

I ymph —I ymph of the dog collected from the thorner duet, is greatly increa ed in quantity during the anaphylactic reaction, at the same time

the lymph, like the blood, becomes mengulable (Calvary)

In the plasma and serum of guinea pigs which died in the anaphylette reaction II and I lirchfeld demonstrated visconstricting substances when perfused through the Frendelenburg from praparition. These men are inclined to consider the substances protein change products.

Nervous System — Although the nervous system formerly occupied a prominent place, especially in theoretical discussions of anaphylaris, the number of demonstrable functional or anatomical lesions is not great Gay and Southard observed occasional henorrhages in the bruin, including and spinal cord of guiner pigs. The same authors also described lesions of the peripheral includited sensors and motor nerves standed by the March, method the c were focal in type, in the invelor sheath, and especially noticeable at the node of Ramier. The same authors noted an increased irritability of the vagus norve in guine pigs sensitized with horse serum when horse serum was applied to that nerve, this increased irritability was send to show it elf by marked respiratory symptoms, the application of physiological saline had no effect

Lamanouchi, on the other hand describes a reduction of sensitiveness when the ent sciatic nerves of rabbits sensitized with horse or bovine serum

suther observed that sensitized rabbits remiected with a non-fatal dose of the antigen developed dry gangrene of the ear if xylol was applied to this structure shortly after the remucction. The dose of xylol em played caused a temporary inflammatory edems, but no cancrene, in the ears of normal rabbuts sensitized rabbuts or normal rabbuts aniocted with antigen shortly before the xylol application. Ance attributes this stribung effect to a local manhylicine reaction, the amount of surgeon circulating an the reinvected animal is not sufficient to call forth a notice able reaction in non-inflamed calls but it is sufficient to do this in ir ritated inflamed cells because their metabolism ner unit of time is creater than the metabolism of non-inflamed cells, for this reason a subliminal concentration of the autoren for non inflamed sensitized cells may pass he and the threshold value when inflamed sensitized cells are concerned and an anaphylactic reaction becomes observable. Such a process may occur in any tissue capable of showing in anaphylactic response. Auer suggests that this mechanism may perhaps explain a number of functional abnormalities in the human subject, and perhaps some of the drug idio syncrasics may find an explanation in this enchangent of conditions

It is possible also that the same process of auto moculation my he a factor in determining the degree of sensitization which is achieved in rititled, inflamed cells will ab-orb a greater amount of the antigen and therefore become more highly sensitized than non-inflamed cells. That the amount of the untigen imported plays a part in the degree of sensitization obtained has already been shown.

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CENTRAL OR PERIPHERAL CAUSATION OF THE ANAPHYLACTIC

In the preceding description of some of the main alterations which the anaphylactic reaction produces in the viruous animal apeness enough evidence has been given to show that in musty instances these alterations are elevily of peripheral origin and are not dependent upon a revetion occurring, in the cells of the central nervous system. Nevertheless, as the central nervous system was not ab clutch eviduded and as revetions in the nerve cell were formerly prominent in the explanation of anaphylactic phenomena some of the experiments which definitely excluded the central nervous system may now be bright reviewed.

Parce and Eisenbry proved that the brain and medulla of the dog had nothing to do with the anaphylactic drop of blood pressure by obliterating all vaccular connections between the head and trunk of a ensitized dog and maintaining on independent circulation through the head and neak by transfusion from the carotid artery of a normal animal Under these conditions the injection of a foreign protein (horse serium) certain dose no temperature effects are abtuired. If, however this noi effective dose is still further de rai ed so that the are infinitesimal, Fried berger and Vita then objected raises in temperature. In normal guinea pigs the injection of a fortign protein, as is well known, also cut es feet; but I riedberger and Mita show that the quantity necessary for this effect is many thou ands of times less in scientified guina pigs than in normal ones. The scra employed by I riedberger and Wita were horse and sheep seri, which were used as fresh as possible both for sensitization and reinjection. By a judicious variation in the amount of fortigu protein in jected, and in the internal lectwirent injections, I riedberger produced continuous, remittent, or intermittent fixer in sensitived guinea pigs. This protein fixer he explains as the result of protein cleanage, products which are formed by the body from the injected protein, this digestive capitative which the normal orgain in possesses is commonish mental of the sensitived organism because specific antibodies are prict which facilitate the formation of the opprogene components from the protein indecede.

Vaughau also has independently produced in animals all the various types of fever which are not clinically by the injection of a toxic protein fraction. Both he and Friedberger give highly suggestive and stimulating applications of these facts in regard to the terms rather reactions of the

sente infections discrees

Local Anaphylaxis—Local reactions occur in the sensitived organism when the foreign protein is injected intracutaneously, subcutaneously on the the conjunctiva or tricked. The ophth-lime-reaction of Wolff is ner and Calmette and the skin reaction of von Prophet for tub realosis probably belong to this class. The mirked local reaction known as Arthus phenomenon series as the type rection and has been described briefly on page 90. It may be added that Schlecht and Schwinker found the infiltrated cells of this local reaction to be largely cosmophiles. The effects obtained by local applications of the antigen to arteres and nearces (Froh

helt, A ananonela. (av and Southard) have already been de cribed When sensitized guine a pigs are allowed to inhale a fine spray of the foreign protein Friedberger, obtained preumonalitie changes in the lung Ishioka, with the same procedure, obtained only shight lung changes, but observed definite lessons when the foreign serum was injected into the trachea. The quantities implicted wir very small, 0 by to 0 1 c. The majority of the guine i pigs showed genuine preumonas when killed. The pneumona was lobar in type, though a whole lobe was rively involved, the bronch were not inflamed and the alreed contained lenkeytes, fibrus, and red corpuseles. All the lungs examined showed a more or less pronounced emphysema which Ishioka considers an important factor in the production of the pneumonia.

Local anaphylactic munifestations may also be called forth by means of conditions which Aner has described as an anto-moculation This

author observed that sensitized rabbits remjected with a non-fatal dose of the antigen developed dry gangrene of the ear, if vvlol was applied to this structure shortly after the remjection. The dose of xylol em ployed caused a temporary inflammatory edema but no gangrene in the ears of normal rabbits, sensitized rabbits or normal rabbits injected with antigen shortly before the vylol application. Auer attributes this striking effect to a local, anaphylactic reaction the amount of antigen circulating in the reinjected animal is not sufficient to call forth a notice able reaction in non inflamed cells but it is sufficient to do this in ir ritated, influmed cells because their metabolism per unit of time is greater than the metabolism of non inflamed cells for this reason a subliminal concentration of the antigen for non-inflamed sensitized cells may pass beyond the threshold value when inflamed sensitized cells are concerned and an anaphylactic reaction becomes observable. Such a process may occur in any tissue capable of showing an anaphylactic response. Ager suggests that this mechanism may perhaps explain a number of functional abnormalities in the human subject and perhaps some of the drug idio synerasies may find an explanation in this enchaliment of conditions

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CENTRAL OR PERIPHERAL CAUSATION OF THE ANAPHYLACTIC REACTION

In the preceding description of some of the main alterations which the snaphylactic reaction produces in the various animal species enough evidence has been given to show that in many instances these alterations are clearly of peripheral origin and aro not dependent upon a reaction occurring, in the cells of the central across system. Nevertheless as the central incrooss system was not absolutely excluded and as reactions in the incre cell were formerly prominent in the explication of anaphylactic phenomena some of the experiments which definitely excluded the central nervous a sterm mas, now be briefly resuessed.

Pearce and Eisenbry proved that the brain and medulla of the dog had nothing to do with the anaphylactic drop of blood pressure by obliterating all vascular commections between the head and trunk of a ensitized dog and maintaining an independent circulation through the head and neck by trunctusion from the carotid artery of a normal animal Under the o conditions the injection of a foreign protein (horse serum) certain do c no temperature effects are obtained. If, however, this non effective dose is still further decay i ed so that they are infinitesimal, Fried berger and Mita then do erved rises in temperature. In normal guinea pigs the injection of a foreign protein, as is well known, also cances free, but Friedberger and Mita show that the quantity necessary for this effect is many thou unds of times less in sensitized guinea pigs than in normal ones. The serie employed by I redberger and Mita wer, horse and sheep serie, which were used as fresh as possible both for sensitization and reinjection. By a judicious variation in the amount of fureign protein important is not interest in the amount of fureign protein citizens. It is not that the interest is tween injections. Friedberger produced continuous remittent or intermittent fer in its distinct guinea pigs. This protein fever he explains as the result of protein cleaving products which are formed by the body from the injected protein, this digistine expirits which the normal organic in possesses a coormously inervised in the sensitized organican because specific autiledness are present which facilitate the formation of the opprogenic components from the protein indecable

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Local anaphylactic manifestations may also be called forth by means of conditions which Auer has described as an automoculation This

lation of the vasomotor center. The respiratory symptoms in the dog and guinea pig, however are probably not due to a primary effect upon the nervous centers. In the dog they are best explained by an anemia of the higher centers which is secondary to the drop in blood pressure and this also accounts for the stage of eventation and the following depression. The respiratory symptoms in the guinea pig from beginning to end are very likely secondary to the asphyxia which begins as soon as the protein is reinjected intravenously.

The rise in temperature, nausea and vomiting may possibly be due to primary central effects

The diarrhea in dogs is probably largely peripheral and is caused by the congestion of the mucosa the increased secretion of the pincreas and especially by the strong contractions of the intestinal musculature

Beredka's experiments on the protective action of other anestheau in the anaphylactic reaction of the gaine's pig do not demonstrate a central action of the anaphylactic reaction because either can es a broncho-dilatation, as Dixon and Brothe have shown and this broncho-dilatation probably neutralizes or reduces the bronchoconstrictor effect of the rein jection. Morphin, chloral hydrate, and ninthan also probably owe their effect to the same action on the bronchial tubes.

As another proof that the higher nerve centers are the seat of anaphy lactio reactions Besreakla and Steinhardt advanced the great sensitiveness of sensitized guines pigs to intracerchord injections. This, however is no rigid proof, for the results following such an injection may just as well be due to rapid absorption as the brain is richly supplied with blood ressels.

The protective action which trepluming everts on the guinea pig according to Friedberger and Gober, is difficult to explain unless was

cular shock and consequent poor ab orption were produced by the operation.

It is therefore seen that the cultral nervous system on the whole seems to occupy a surprisingly subsidiary place as far as primary anaphylactic changes are concerned. That a large number of econdary reactions occur in the brain and medulla as the result of peripheral anaphylactic changes is of course obytous.

ANAPHYLACTIC MANIFESTATIONS IN MAN

Serum Disease —The best known example of anaphylaxis in man is the symptom-complex called serum disease by von Parquet and Schick. In a classical research these authors unvestigated the functional disturbances

Serum disease may at 11 be chosen as an example of anaphylaxis though Coca lorically reludes it as a symptom-compt where no unequi ocal e idence has yet been furnished that it really is an anthrea anthody reaction

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into the independent cerebral circulation of the sensitized animal caused only a slight trinsicul lowering of the blood pressur. When, however, the cruin was injected into the trunk a type il persistent drop of blood pre-sure took place.

This fine experiment of Peirce and I i enbrey shows absolutely that the centre of the medulla and brain, especially the central vasomotor mechanism have no prit in producin, the drop in blood pressure. The ame authors all of amoustrated that after destruction of the cord and section of the vago-vimpubletic nerves a drop of blood pressure, nevertheless, results when the animal is reinjected. For the dop, then fore, it has been definitely established that the medulla and brain exert no causative effect upon the an published effort in 1800 pressure.

That the typical anaphylicite lung in the guines pig is due to peropher il causes, and is entirely independent of the central nervous system, was shown by Aur and I caus and by Schurz and Straman, who obtained the typical re pone after section of the vigi and destruction of the hrin, includa and spinal cord. A still more striking proof was furnished by Schultz and by Dale who produced the typical rections in solvidor organs.

The cardine changes which are found in the anaphylactic receion in the rabbit were obtained by Auer after section of the vagi and destruction of the cord medulla and best library, cardine anaphylaxia wis described by Launov in the exer of heart of sensitized gainer pass after perfusion with the antigen and Coca demonstrated physiologically, contraction of the pulmonary arternal circuit after death of the rabbit on perfusion with the antigen. To the canaphylactic alterations the central nervous view is actual not necessary.

The local an uphylactic reactions typified by Arthus phenomenon are probably all o produced independently of the central nervous asstem, though this has not yet been proved at its difficult at least to concerve how the central nervous system could be the clief factor in this disturbance

It must be observed that the experiments where the central nervous system was destroyed or where the typical rection was obtained with the excused organ only show that the brain, including and cord are not necessary to obtain the typical result, they do not justify the inference that no reaction occurs in the central nervous axis. Rigid evidence for such a statement has so far bear furnished only for the blood pressure drop in tho dog, where the higher nervous centers were maintained in a state of integrity by a cross circulation from a normal animal (Peurce and Euchren).

There is no definite evidence that the lugher nervous centers are primarily affected in the anaphylactic reaction. The initial respirators clauges observable in the rabbit which sometimes occur before the blood pressure declines are perhips the to a central effect. The initial rise in the same animal may perhaps also be caused by a stimular to the same animal may perhaps also be caused by a stimular to the same animal may perhaps also be caused by a stimular to the same animal may be that also be caused by a stimular to the same animal may be the same also be caused by a stimular to the same animal may be the sam

Edema may be a pronounced symptom during the serum disease, its location is similar to the edema of neightine origin, first the free, then the dependent parts of the body. As a rule there are no symptoms of kidney irritation and the albuminaria, when it does occur, never exceeds 0.25 per cost. This ilbuminaria when present is noted first during the econd and third week, and not immediately after the serum injection. The edema persit is throm, bont the course of the serum discusse, but begins to decrease shortly before the end of the discuss. This decrease in edima has the sime prognostic value as the decrease in swelling of the lymph lands, both indicate that the end of the serum discusse is at hand. Vo. Parquet and Schick consider this edema as a primary symptom and not as a sconday; effect of kidney concertion or insufficiency.

The mucous membranes are only exceptionally involved during the scrum diverse, but in a number of ea cs a diffuse bronchitts and bloody durrhea were observed. A causal relation hip between these disturbances and scrum disease you Pirquet and Schick consider probable only for the durrhea. It will be remembered that durrhea as a prominent feature in the manifestator reaction of the doc

Reinjections—If a patient has been once subjected to the action of a therapeutic serum especially if large amounts were incorporated his reaction to a subsequent injection varies in a definite way

- 1 After an interval of twelve to forts data in unmediate reaction occurs which may be lead or "eneral or both. Within twents four hours after the injection the local swelling increases markedly in size and university and fever appear the symptoms list only one to two days as a rule but may be quite severe. There is practically no incubation period. It is hardly necessary to point out that the local edema following the injection corresponds to Arthus phenomenous in the rabbit.
- 2 After an interval of one and suchalf to an months an immediate and an accelerated reaction may occur. The accelerated reaction is one where the membation period is shortened to five to seven days. The symptoms are the same as those observed after a first injection—fever evanithems, edium at the The accelerated reaction may all o last only a single day but like the immediate reaction may be quite evere.
- J. After an interval of more than six months only the accelerated reaction is observed as a rule

The time intervals given above for the appearance of immediate and accelerated revering must not be taken in a rigid case, as many variations occur. Cooldie for example observed an immediate (after thirty minutes) and an accelerated reaction (after four days) in a case which was reinjected subcutaneously seven verse after the administration of the first dose. On first injection this individual slowed seving discoonfier

which occur in a percentage of cases after single or repeated injections of the ripentic serious to the ripentic serious to the distributions, swilling of the lymph glands, colour, lenkopena, and joint symptoms. The general condition, as a rule, is excellent.

The onset of the symptoms does not occur at once after the first injection in the great majority of cases, but anily after a quite lictuite period of menbition usually eight to twelve days. The amount and character of the serium apparently evert no effect on the duration of menbition or is the menbation period referable to a delayed absorption for the antitoxic effects of the sera injected are exerted a few hours after injection. Moreover quantities as large as 200 e.c. of serium lavie no definite swelling them to forty eight hours after a substancious injection.

After the period of membation favor and skin cruptions develop fever is one of the most constant samptoms, and may last from a few disks to several weeks. It may be of a continuous or rimitten type, and may reach 104° F and over. The quantity of serum impected lears a definite relation hip to the incidence of strain dicace after small amounts of scrum not more than 1) e.e., about to per cent showed fiver, but after the injection of 100 to 200 e.e., S., per cent of the cases showed the serum disease.

The skin cruptions present a great variety of forms and are mostly closely associated with the fever, they may be uriterial, scarlatinoid morbillous or polymorphone exanthems. Usually the first exanthem which appears belongs to the uriterial group. The first crop lasts a short time, but new ones may appear in other places for days. The exanthems usually appear first at the site of injection, the succeeding ones generally affect symmetrical parts of the body. The exanthems, like the fever, may last from a few days to several weeks.

Preceding the appearance of the cruptions the lumph glands draming the site of injection often become enlarged and tinder. The enlargement increases and becomes general as soon as favor and skin cruptions develop. The glandular swelling, decreases shortly before the general serum discuss process abates, and is therefore of prognestic value.

During the incubation period the number of lephoestee is underately increased, but an abrupt diminution takes place on the appearance of serim manifestations. The leukopears, which is almost entirely due to a diminution of the polymorphonuclear type, lasts only a few days, and then disappears abruptly.

Joint symptoms are quite infrequent, but are very painful when present. They occur chiefly in the metaerrophilanged, the wrist, and hace joints but evaniuation reveals no objective alterations. Von Pir quet and Schick never observed any permanent disability as a result of the e-joint symptoms. For treatment the authors advise cooling lotions, the administration of salievike acid prepirations gave no relief.

Edema may be a pronounced symptom during the serum disease, its location is similar to the edema of nephritic origin first the face, then the dependent parts of the body. As a rule there are no symptoms of kidney irritation and the albuminuria when it does occur never exceeds 0.25 per cent. This albuminum when present is noted first during the econd and third week and not immediately after the scrum injection The edema persists throughout the course of the serum disease, but be ins to decrease shortly before the end of the disease. This decrease in edema has the same prognostic value as the decrease in swelling of the lymph glands both indicate that the end of the erum disease is at band. Von Pirquet and Schick consider this edema as a primary symptom, and not as a secondary effect of kidney congestion or insufficience

The mucous membranes are only exceptionally involved during the serum disease but in a number of cases a diffuse broughtts and bloods diarrhea were ob erved A causal relationship between these disturbances and serum discuss rou I irquet and schuk consider probable only for the diarrhea It will be remembered that diarrhea is a prominent feature in the anaphylactic reaction of the dog

Remiections -- If a noticent has been once subjected to the action of a therapeutic scrum especially if large amounts were incorporated his reaction to a sub-equent unection vince in a definite way

- 1 After an interval of twelve to forty days an immediate reaction occurs which may be local or seneral, or both. Within twenty four hours after the injection the local swelling increases murkedly in size and urticaria and fever appear the symptoms last only one to two days as a rule, but may be quite severe. There is practically no incubation period. It is hardly necessary to point out that the local edema following the in lection corresponds to Arthus phenomenon in the rabbit
- Atter an interval of one and one-half to aix months an immediate and an accelerated reaction may occur. The accelerated reaction is one where the incubition period is shortened to five to seven days. The symptoms are the same as those ob crack after a first intection fever exanthems edoma, etc. The accelerated reaction may also last only a single day, but like the immediate reaction, may be quite severe
- 3 After an interval of more than six months only the accelerated reaction is obserted as a rule

The time intervals given above for the appearance of immediate and accelerated reactions must not be tiken in a rigid sense as many varia tions occur Coodale for example observed an immediate (after thirty minutes) and an accelerated reaction (after four days) in a case which was remiected subentaneously seven years after the administration of the first dose On first injection this individual showed serum di case after an membrican period of eighteen days. Goodale's east also illustrates the length of time that sensitization may be maintimed in man

The immediate reaction, local, as well as general, is sometimes obtained on first injection but you Propuet and Schick consider the necelerated reaction as practically pulsopamonus of the fact that the princip has been treated previously with serum. You Bekas however, observed a case where compiratively fresh serum (two months old) produced an accelerated reaction in a child which was injected for the first time.

The frequency with which the serum diceso occurs depends largely upon the amount of serum injected. Formerly, when 100 to 200 cc were injected for Pripate and Schiek observed the serum dicesse in 85 per cent of the eases. With the reduction in quantity necessary to administer the proper amount of antitorie units to 5 to 1 cc. the percentage sank to about 6. This diministron has allo been observed in the ranjected of seammer collected unic hundred cases which had been injected twice, and one hundred and two cases which had received three to five serium in jections invertibeless only forts two (1 per cent) developed a serium exanthem. Still more interesting was Neumer's observation that not one of the c one thousand and two reinjected cases developed serious and phyladic reactions.

An observation of von Bekay seems to show that the character of the sermin may play at 16 in the frequency with which craim examinant develop. In 1905 von Bokay noted that 19 ont of 18 cases (10 per cent) developed the sermin disease, but in 1909 the number increased to 23.5 per cent (43 out of 184). All the 1909 injections had been made with the sermin from one hor e- and von Bokay concludes that the increased occur rence of cruin disease was a seruli fibe to sume individual peculiarity of the horse which furnished all the serim.

Other Anaphylactic Manifestations in Man—Scrum disease, as characterized by the numediate and accelerated reactions in man, is not the only anythicitic effect observable means. Cases of colleges, and even death, have been reported after the injections of small quantities of serum, though these accidents fortunately are rare. The simploms observable under these conditions bear some resemblance to those ob erred in the lower animals, and it is probable that their causation is the same report a case which was reinjected with 16 cc of serum twenty seven days after the first injection. Within ten minutes the site of injection showed redoness and interval a short timo later integrated patches appeared scattered over the body. Fifteen to twenty minutes after the injection the low began to yound, is get solled inward, the extremities become example, salivation occurred and the pulse was no longer in palpable. After the application of stimulants and warm peeks the low recovered.

This case probably suffered from a severe drop in blood pressure, which was caused by a paralysis of the vasomotor endings of the gut, similar to thit obtained in the anaphylactic dog or by a weakening of the heart such as occurs in an anaphylactic rabbit or by a combination of these two factors

The first injection of horse scrum has been followed in a number of instances be collapse and death with symptoms which are very suggestive of the e which occur in the dog rabbit and guiner app. Gillette has eel leeted a number of cases from the literature where the injection of anti-diphtheria serum caused collapse and death under symptoms which suggest the picture of acut, serum anythylaxis in the guinea pig and rabbit. In this collection of 30 cases 22 give a previous history of respiratory toroble especially asthmy. On injection some of them showed a remarkable dysputa and even convulsions while the pulse remained full and regular. A picture of this type resembles the anaphylater reaction in the guinea pig. Moreover in 2 cases the lungs were apparently larger than normal on sutopsy. In other cases the injection produced a feeling of anxiety, depression or moss and complete collapse, associated with a feeble pulse. Cases of this type undoubtedly indicate disturbances of the heart and circultion such as may be observed in the rabbit and dog during the ynaphylatetic reaction.

Disturbances of the gastro intestuial canal have already been mentioned on Pirquet and Schick reported 2 cases in their monograph, and Gottstein called attention to a bemorrhagic enteritis which was observed

a number of times on autopsy

Reactions after Intraspinal Injections of Serum —Especially severe and sometimes fatal cases have been reported after intraspinal injections of sittineningtitis serum and these reactions have often been ascribed to anyphilaxis. Although anaphylactic retctions can easily be obtained from the spinal canal, as Besrada and Lassofsky lave shown in the guinca pig nevertheless a study of ome of the human cases which are frequently quoted as extupples in the hterature even by Besrada, does not bring conviction that they are undoubtfully untphylactic. To illustrate thus statement the well known report of Huttiel may be mentioned

The paper of Hutinel for example reports 4 eves of death after the intraspinal injection of the Depter antimeniagitis seriim and protocols are given of 3 Two of the cases died after an intraspinal injection of 30 ce given of 35 Two intervals of three and five days. The intraspinal injections before this were given daily. The arrangement in time of the injections does not suggest that a high degree of sensitization could be produced. The incubation period is exceedingly where only a few days moreover the duly injections sought to hive produced the so-called in munity which is obtained in ginner pigs by the daily administration of massive doses of crim. In the third ca = 150 ce. of serum was injected in toto 40 of them subcutineously serum discuss developed after

seventeen days and lasted eight days. Another intraspinal injection of 20 ce was administred forty four days after the last one, but only a general articipal without fever developed in three hours and disappeared in twenty four (named) its reaction of you Pironet and Schick). But an other intrispinal injection of 30 ee aren only five days after the list one can ed death. Here again the period of membrion is too hort for a bulk degree of sensitivene s. moreover the patient should still have been more or les refrictory from the previous importion. The doubt that anaphybesis is the cur c of death is strengthened still more by the chinical symptoms and the speed with which they developed. All developed symptoms shortly or immediately after the injection which are ob creable after a ripid rie in intricramal prissure hyperextension of the body with or without convulsions, and sub equent com: Innucleite respon es were also ob creed by Besredka when serum was injected in trispinally in guinerings, while the an iphylictic symptoms appeared only out to five minutes after the injection. In Illatinel's Cise I the symptoms are de cribed more clocky the respiration was extremely slow and orregular the in piration slow and noise, the expirations short and followed by long piness. Pupillary and corneal reflexes were also held, lowed by one piness rapiners and cornar ranges were assumed to the five was cold and pine the extremities example As the symptoms par isted lumbur puncture was performed after five manates and 30 eeg guined color but the coma persisted and the pittent died after one and one-half hours The temps rature remained normal

In this list of calls the symptoms were at least partly due to cerebral pressure. In all the closes it appears unlikely that anaphylaxis caused the symptoms they were probably due to an increased pressure in the certral nervous system a supposition which is strengthened by the fact that the craim was appointful impeted without first withdrawing an equal bulk of spinial fluid.

The cree reported by Grysez and Dupmeh probably belongs to the same entegory. A patient received intraspinally 100 ee of Dopter and Flexing received in the creek of the patients of the creek of the cr

In these cases of Hutmel and Greez and Dupmeh the dominant role attributed to anaphylixis in the production of the symptoms is therefore at least open to que tion, and they should not be cited as undoubted

proof While intraspinal injections of serum undoubtedly may produce anaphylactic relections the frequency of sever, in uphylactic effects has probably been overe timeted and they can under no condition be considered a contra indication to the therapeutic n e of the erum

Food Idlosynerasies—There are municipus eases on record where the ingestion of certain protein foods such as eggs park milk, and see food in general produced mirked reactions. At least some of these cases are true examples of anaphylaxis, for passive sensitization of guinein pigs has been accomplished with the serial of some of the e-pittints. These idlosynerasis may be so marked that for example the application of egg white on the skin or mucous membranes may produce a evere reaction. Some tration in these eves was probably ever mplished through an abnormally permishle respiratory or gastro intestind mineous or the tendency may have been inherited. The same explaintion probably applies to this ecases which react severely to the first impection of horse scrim and here also inhalation, in estion or hereofit may explain the seasing the distribution of the season of the content of the season which react severely to the first impection of horse scrim and here also inhalation, in estion or hereofit may explain the seasonstized state

Hay Fever—This disease is probably all of an example of amplied via and is caused by the proteins of virious pollens. The disease does not develop before the fifth year and min not occur until adult age. It is therefore probably acquired and its virguisation is apprently uded by an absorral permebulity of the usual and intistinal mice or

PASSIVE ANAPHYLAXIS

The injection of an animal with a foreign protein is not the only way in which sensitization can be produced. The sensitized state may also be estably hed by injecting into a normal animal the blood or serim of an animal already sensitized. This important fact that the substituted state is instrumeforable from one animal to another was discovered by Gav and South and and be Otto for favigin crum and he Richet for tovalbamins. In active anaphylaxis, their fore a naction body or antibody i formed which carries the property of custificial, actions that protein to which it owes existince. Because a reaction body is formed in active sensitization the proteins which produce an inplicative from cliffed imply bettegen, thus classing the amply bettegen thus classing the amply better reaction with the other well known immunity returns.

The truster of the sensitized state may be obtained not only between animals of the same species (homologous substituation), but all between those of different species (hottrologous sensitization) provided that the animals employed are maintain for the attempts preservely to ensitize mammals from fowl or vice versa laru, fulled. The animal employed not frequently for the production of the anipulacitie reaction body is the

seventeen days and lasted eight days. Another intraspinal injection of 20 ce was administred forty four days after the last one but only a general articaria without fiver developed in three hours and disappeared in twenty four (numediate reaction of you I figure and Schick) But an other intropind injection of 0 cc given only five dive after the ther intrispinit injection of so experiments are transfer last one cut of death. Here again the period of membration is too short for a high degree of sensitivine a moreover, the patient should still have been more to be referred to the presents injection. The doubt that anophylaxis is the cure of doubt is trengthened still more by the clinical symptoms and the speed with which they developed. All descloped symptoms should be mediately after the injection which are Accorded symptoms shorter or immediately after the injection source and object table after a right rice in intricranual pressure. Inspection ion of the body with or without convulsions and sub-equent come. Immediate responses were also observed by Be redka when serian was injected in respon as were also onserved ny no reusa when seemin was injusive in tri pinally in gamen page while the amphiylactic symptoms appeared only one to five minutes after the injection. In Huntel's Case 3 the symp-toms are de cribed more closely, the respiration was extremely slow and toms are decribed more closely, the respiration was extremely slow and increased in the inspiration slow and noise, the expirations short and followed by long pines. Pupillars and cornell reflexes were abolished, the free was cold number to the extremutes example. As the symptoms persisted limibit, numerice and 0 cc withdrawn with case. The respiration improved at once the face gained color but the coma per isted and the patient died after one and one-half hours The tenns rature remained normal

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In this last conclusion the symptoms were at least partix due to cerebral pressure. In all the courses it appears unlikely that an iphylaxis curved the symptoms, they were probably due to an interased pressure in the contral normous system, a supposition which is strengthened by the fact that the scrimm was apparently injected without first withdrawing an equal

bulk of spinul fluid

The et creported Is Grussz and Dupmeh probably belongs to the same category. A pittent received intraspinilly 100 cc of Dopiter and Her derivation of the property of the pattern of the property of the days another injection was incessive. In order to avoid anaphylaxis the authors injected 2 cc of Flexiner stream intrispinilly and waited three hours for de custarition to establish test if Ilin 40 cc of Flexiner serium was injected. After 10 cc was in the head was retracted violently and fibrillary contrictions appeared, the pittent was semi-comatose with seterorous respiration dilated pupils examine face, and thready pulse. Accerthedes the injection was completed. The patient

Trecovered swiftly as from a sleep state the authors

In the c cases of Huttnel and Gryser and Dupmeh the dominant role
attributed to anaphylaxis in the production of the symptoms is therefore
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147

proof While intraspinal injections of scrum undoubtedly may produce anyphilactic reactions the fraquency of evere unaphylactic effects has probably been overestimated and they can under no condition be considered a contra indication to the therapeutic use of the erim

Food Idosyncrases—There we muncous et es ou record where the me tion of certain protein foods such as ergs, pork, mill, and sea food in geniral, productd mirked revelues. At least one of the classes the true examples of anaphylaxis for private sensitization of guiner pigs has been accomplished with the eri of some of the e-pitient. These idosyncrases may be so marked that for example the upplication of egg white on the skin or nucous membrines may produce a sever retiction. Sensitization in these cises was probably accomplished through an abnormally primerble respiratory or gistro intestinal mine at or the tendence may have been inherited. The same explimation probably applies to those cases which react severely to the first injection of horse serium and here allo imbalation, increation, or herefulty mis explain the constituted states.

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PASSIVE ANAPHYLAXIS

The injection of an animal with a foreign protein is not the only was in which sensitization can be produced. The substituted state may allo be established by injecting, into a normal animal the blood or serum of an aminal already cusatized. This important fact that the sensitized state is trusferable from one immal of condetie was discovered by Gray and South and and by Otto for foreign crum, and by Luchet for toyalbunins. In severe amphalyais therefore a reaction body or varihed, is formed which carries the property of constituing against that protein to which it owes existince. Because a reaction body is formed in active ensitieation the proteins which produces amplifylavia, are often cilied unphalactegous thus classing the an uphalactic exaction with the other well-known immunity rections.

The transfer of the ensitized state may be obtained, not only between animals of the sime peries (homologous sensitization), but also between those of different species (homologous sensitization) provided that the animals employed are mumin! for the attempts present to custize mammals from fowl or size, very laws full. The animal employed most frequently for the production of the anaphalactor, raction body is the

rabbit, and the test is usually made in the guiner pig because this animal is more readily passively sensitized than the rabbit or dog

A refractory period is always pre ent in the guinea pig, when the antiserum is injected in t. After intripertionced injection in the guinea pig a twenty four hour interval as meet-sirty, but this period is shortened to four hours when the anti-crum is injected intravenously. Leaenous are, however, obtained in the guinea pig when anti-crum antigen mixtures are injected intravenously. Since the refractory period is always present when the two components are injected separately, it is quite possible that the reterior obtained with the mixture is not one of passive analyst laxis, but is prihaps due to the formation of a portion by the observations that the simultaneous but separate, injection of antiserum and antigen (each into a jugular ven), or the injection immediately after the mixture, as a rule produces no reserva-

The necessity of the interval between the injection of autibody and antigon is explained by the assumption that the antibody undergoes certaings in the gruing pi, or enters into certain relations with organs before it is able to rejet with the antiern and product the diverce

Conditions are somewhat different in passive anaphylavis of the ribbit, for here no interval is necessary between the injection of antibody and antigen the annual is immediately sensitived after the injection of the anti-erim and reacts even more powerfully when the antigen is injected at once than if a twenty four hour interval is allowed to elapse. Moreover it has been shown that a specific local elema may be obtained in the rabbit when the antigen is injected fir t and the anti-erim after twenty four hours in the ginner up, this procedure prevent parties participations.

The symptoms produced when presented so there are the continuous.

The symptoms produced when presently so there a simple are upseted with the appropriate autigea are identical with the cobtained during active anaphylaxis and experimental analysis has established the same alterations in passive as in active anaphylaxis.

The amply lactic reaction body has not been demonstrated in the blood of guinea pigs before the animal itself has been sensitized by the foreign protein. Acres in the detected in the blood during and for some time after, the animaly lactic reaction. It has, however, been obtained later in the animal physicial stage, and may produce passite sensitization while the animal furnishing the antibody is still refractory to another injection of the antigen.

It is interesting to note that free antibodies cannot be detected in the blood after a certain time, althou, a the animal is still ensitized. This is probably to be explained by the assumption that the autibodies remain sessile and do not leave the cells forming them.

The length of time passive sensitization persists is only a few weeks test made after fifteen days is, as a rule, negative

Much time and labor has been spent in the endeavor to identify the anaphylactic reaction body with precipitin but the outcome has not been however that in the white rat sensitization and precipitin formation are entirely independent of each other for horse serum failed to sensitize this species of animal but produced, nevertheless, precipitins in fairly high concentrations. Tongcone u ed all the ordinary methods employed to sen sitize and removed the test aminal as criteria for the shock reaction he used the symptoms produced by histamin and persons injections. periments on the uterus of vir.in rats treated vigorously with prepara tore injections of hor o serum and tests for skin sensitivene s also gave negative results. Though Lon, cope a results are clean cut yet it must be kent in mind that the absence of the ordinary signs of an anaphylictic reaction does not necessarily mean that no anaphylactic reactions occurred It is conservable that the anaphylactic reaction in the white rat as well as in the monkey may be quite different from that ob cryed in the other laboratory animals where involuntary muscle changes dominate the nicture

Passive sensitization can also be studied in the evensed organ. Dale has demonstrated that the uterus of a normal gause apig when perfused for five hours with a 20 per cent solution of antihorse serum from guinea pigs followed by a perfusion of MO cc. Ringer olution give a typical testams when bathed in a 0.2 per cent solution of horse serum. After relaxation and thorough washing of the organ with Ringer solution the renewed application of horse wrum had no effect, the interus was anti-anaphylicitie. Dale was also able to resensitize the uterus of an actively sensitized guinea pig after the preparation bad once responded and was demonstrably antiansphilactic. In this case mere britism not perfusion for three hours in a 10 per cent solution of sensiting guinea pig serim was sufficient to restore sensitization and the preparation now responded typically when normal horse serum was added to the brith solution. As mere batting in the antibody dad not vinestize a normal nursurs, Dale suggests that the cells which have once held antibodies take them up again more readily than normal mixele cells.

ANTIANAPHYLAXIS

After a sensitived animal has recovered from the anaphilactic reaction it becomes refractor; to another injection of the same protein. This refrictory state was first observed by Otto and hy Ro man and Anderson, Beerrick and Steinhardt numed this tate antimaphylaxis. A relatively short time only is necessary to bring on this refractory state, and its length depends upon the method chosen for the meorporation of the protein after intrapersioned injection one to two hours are necessary, after

intravenous impection the description occurs almost immediately, the longest time interval is need are after subsulancous injection. This rapid divilopment of antianaphylaxis renders if possible to give lirge amounts of the antigen to a sensitive minut without producing symptoms provided that the autique is impeted repeted by meaning symptoms product that the autique is impeted repeted by meaning amounts (Bereddy), or is uffixed intrivenously at very slow speed (I rudberger and Mita). While I rudberger and Mita's procedure protected as a rule only against the fatal does (time consumed during, the impetion was fifty to sixty minutes), Bestedka has been able to protect again tomore than two hundred fatal done of the untigen. The procedure of Bestedka is as follows. In actively or presented guiner pigs where the fatal dose is known, a fraction of this dose is injected subent inconsty, intraperatoncelly, or intra remonsts. This ile executes against one or two fut il ile ex within four hours if the viceniting do e has administered aboutaneously, or within five minutes if the vaccimition was intrivenous. Repeated injections of this type gradually rule the tolerance to a high level. For example in gumer pigs an estrad with c_m albumin 1/300 re intracemusts killed in four minutes. In our minute of this series 1/2,000 cc wis injected intriving and with no reaction after ten minutes 1/300 ee, the fatal tolerated perfectly ten minutes liter 1//cc (one hundred fatal dows) injected into the jugular vein. This injection of one thousand fatal doses gave accuptume but the animal recovered ripidly

On the basis of the 1 realits Bestrika does not hesitate to give ex-plicit thristions to the physician how to proceed when it is necessity to inject a rum intraspinally in order to avoid anaphylactic complications, for Pescula mentions 10 eves of death which be attributes entirely to

amphylaxis

Antiauaphylaxis occurs in the riblit, dog and doubtless in man, as well as in the guinea pig although differences exist between the species The durition of the antianaphylacite state is very horizonthe rabbit, and lasts only a few days (Scott). Ginner pigs however, which have been injected intraperationally repeatedly with large doses of protein may remain antiquaphylactic for long periods of time although their blood shows main unitrodupories to the persons of unitroduced an antianaphylaxis in this way which lasted for months. This procedure has been called an immunication by some authors, but it has been shown by Weil that it is really a state of latent hypersensitiveness. Weil proved that the so called immune guinca pigs prepared by massive injections are really hypersensitive, and will succumb provided that a sufficiently are really inspersensive, and will successor provided that a sametening large dose of the antigen is injected intracenously. Their refractorness, according to Weil, is due to the feet that the sessile antibodies of the body cells are protected by the large amount of circulation, antibodies

Other important facts regarding the production of antianaphylaxis were ontributed by the same anthor Weil showed experimentally that guinea pigs sensitized with frictional doses of antigen can be desensitized or rendered antianaphylactic with small dosts while after sensitization with large doses, large amounts of antigen are necessary to accomplish this pur ently in some relation to the amount of anti-en used for sensitivation after frictional doses the amount is small after large dises the amount of autibodies my ent is much greater. Experimentally, therefore unless the fatal doso or size of the sensitizm, dose is known, antianapliylaxis can only be produced by a slow process of graded doses such as Besredka em plots, without any knowledge of when the desensitization is complete This is a point of great importance in the practical application of Bes redka's methods in the human subject and Weil is justified in warning not to expect in m in the strikin, results Besredka obtained in guines now

Veutralization of the anarchylactic antibody is not the only method of producing a refractory state. It may also be established by the insection of a number of other substances for example Witte peptone as Biedl and Arms have shown in the do. If a dog sensitized with horse serum. not re to a horse serum unection it is thus in an antianophylactic state This non specific antianaphylagia housever is not of high degree nor does it last a long time. The differentiation between non specific and specific antianaphylavis has been especially investigated by Friedberger and his collaboratore

Antian inhibitaris can also be obtained in the excised organ as Lannov has shown for the gumea mes heart and Dalo for the excised gumea pig's uterus

Descusitization may also occur locally Mackenzic and Baldwin describe a cries of cases suffering from cutaneous hypersensitiveness which could be abolished by the repeated cutaneous or intracutaneous applies tion of the substance to which the individual was sensitive. This loss of reactivity was apparently specific and lasted up to three days. With histamin on the other hand Sollman could demonstrate no refractory state of the kin Wackenzie and Baldwin employed egg white, horse serum extracts of regweed and chicken feather and also proteins from almond pea out and wheat in their study

PREVENTION OF ANAPHYLACTIC REACTION

Lower Animals -The best procedure is perhaps Besredkis method of de ensitization by a suries of graded do es of antigen and his procedure has been de cribed in the e ction on Intranaphalaxis. In addition to this

intravinous injection the descriptization occurs almost imaediately, the intravinous injection the desirestization occurs almost numerirely, the long-st tim interval is nece are after substantiation injection. This rapid development of automaphylaxis renders it possible to give large amounts of the integral to a custive minul without producing symptoms provided that the autogram is injected repeatedly in small minimum (Be relds), or is inferred a procedure producing symptoms (Be relds), or is infinitely interval on the renderger and Mita). While I reedberger and Mita is procedure protected as a rule only a given ten fatal do es trunc consumed during the impetion was fifty to sixty minutes). Besredka has been able to protect against more than two hundred fatal do es of the antigan. The procedure of Besredka is as follows. In actual or preside or itized gamer pize where the fatal doe is known, a fraction of this decre injected submitmently, interperimically, or intra venously. This do a vice in ites again tone or two fatil do as within four hours if the vaccinating do e was administered subentaneously or within five minutes if the virginition was intrivenous. In peated injections of the minute it the vicinition one intrivious. Algebras injection we this type gradually an each tolerance to a high livel. For example, in ginner page in rived with consilhumn 1/90 cc. intriviously killed in four minute. In no minute of this series 1/2000 cc was injected intraviously with no raction after ten minutes 1/100 cc. the fatal dose was imported with no effect after ten more number 1/0 cc was tolerated perfectly ten immutes later 1/ cc (one hundred fotal do cs) caused no reaction one what later 2 cc of undiluted eg. albuman was

unjected into the jugular see. This mjection of one thousand fatal doses gave symptom—but the animal recovered rapidly.

On the bisis of the excited blessels, does not hesitate to gave explicit directions to the physician how to proceed when it is necessary to inject cruin intri pinully in order to avoid anaphylactic complications, for Pescolan mantions 10 cases of death which ha attributes entirely to avoid large.

anaphylavis Antranphylavis occurs in the rabbit, dog and doubtless in man, as well as in the gumen pig although differences exist between the species. The direction of the autumniphylactic state is very short in the ribbit, and lasts only a few days (Scott). Gumen pigs bower, which have been injected intrapartion tilly repeatedly with large does of protein may remain autum pilylavier for long periods of time, although their blood shows the presence of unitsulates. Rosarau and Anderson have produced an autumphylavis in this was which lasted for months. This procedure has been cilled an immunication by some authors, but at has been shown by Weil that it is really a state of latent hypersensitiveness. Weil proved that the so-called immunic gumen pigs prepared by massive injections are really hypersensitive, and will succumb provided that a sufficiently large does of the autign is injected intravenously. Their refractorness, according to Weil, is due to the fact that the sessilo antibodies of the body cells are protected by the large amount of circulating antibodies.

Other proportant facts regarding the production of antianaphylaxis were contributed by the same author Weil showed experimentally that guinea rendered antianantialactic with small doses while after sensitization with lirge doses lirge amounts of antigen are necessary to accomplish this pur The reason is that the number of antibodies formed stands appar ently in some relation to the amount of antigen used for sensitization after fractional doses the amount is small after large doses the amount of antibodies present as much greater. Experimentally therefore unless the fatil dose or size of the sensitizing dise is known antiquently large can only be produced by a slow process of graded do es such as Besredka em ploys, without any knowledge of when the desensitization is complete This is a point of great importance in the practical application of Bes rodka's methods in the human subject and Well is justified in warning not to expect in man the striking results Bestedka obtained in guines nigs

Neutralization of the anaphylactic antibody is not the only method of producing a refractory state. It may allo be established by the injection of a number of other substances for example. Witte pentone as Biedl and hraus have shown in the dog. If i dog sensitized with horse serum, is injected with neutone, the dog after recovery from this injection, doe not reject to a horse serum injection at is thus in an antiamaphylictic state This non specific antianaphylaxis however is not of high degree nor does it last a long time. The differentiation between non specific and specific antianaphylaxis has been especially investigated by Friedber, or and his collaborators

Antianaphylasis can also be obtained in the excised organ, as Launov has shown for the gumes me's heart and Dile for the excised gumes DIG 4 literus

De ensitization may also occur locally. Mackenzie and Baldwin describe a series of cases suffering from entineous hypersensitiveness which could be abolished by the repeated cutaneous or intracataneous applier tion of the substance to which the individual was sensitive of reactivity was apparently specific and lasted up to three days. With hist unnit on the other hand bollman could demonstrate no refractory state of the skin Mackenzie and Baldwin employed egg white, horse serum extracts of ragweed and chicken feather and all o proteins from almond, nea, out and wheat in their study

PREVENTION OF ANAPHYLACTIC REACTION

Lower Animals -The best procedure is perhaps Pesredka a method of desensitization by a series of graded doses of antigen, and his procedure has been de cribed in the section on Anti-naphylaxis. In addition to this

method a number of different substances may be mentioned who c admin istration has absolved reduced, or presented the characteristic reactions in the animals in off for the experimental may treation of anaphylaxis.

stration has abolished reduced, or prevented the characteristic reactions in the animals in clif or the experimental into typition of anaphilaxis Sodium Chlorid — I riedle figer and Hartoch have protected gauge pigs by injecting about 1 e e of n esturated sodium chlorid solution intri-secondly be fore the antiqui was given. The protective action is probable due to a reduced irritability of the smooth muscles which the increa editonicity of the blood carys (Dile).

Barium Chlorid—Biedl and Kraus raised the blood pressure in the anaphylactic dog by the intravenous injection of 0 to 100 mg of birum chlorid. A previous injection of the sult even previnted all anaphylic components in a sensitivel dog.

Peptone—Budl and Kraus observed that sensitized dogs, after recovers from the pytone shock (approximately 0.2) to 0.5 gm per ky, intravenously) are immune to a sib-equal injection of the antiqui-Trypan and foreign proteins, evoluting the ensed for sensitization, also replies in turnerers memorated and the original before a total

Produce a temporary non-specific reduction of maphylactic relations

Ether Narcoss—Besredka recommended this procedure, and obtained

Ether Narcoss—Besredka recommended this procedure, and obtained
according to other observers, seems to be cuttrib due to a reduction in
irritability of the brouchial muscles. In dogs vomiting is alsolwhed by
their narcosis but the characteristic drop in blood pressure occurs
promptly with no sign of any diminution.

Itropin—This alkaloid was recommended for use in the ginnen pig because it is the direct antagonist of the death producing effect everted in acute anyphylixis in this animal, for atropin relives the bronchial muscles. The dose is I to mg intravenously, depending upon the secretiv of the reaction. A prophylactic do e of 2 to 10 mg into keep given subcutaneously. The protection is not absolute, but against a minimal kilial do e it protects in 70 per cent of the cases (Auer). It is only indicated in respiratory effects of the asthmatic type.

In respiratory entered in the animate type Urethan and Adrenalm.—Both of these substances have a relaxing effect upon the bronchial muscles, as Dixon and Brodie showed for urethan, and Jamischke and Pollak for adrenalm. Anderson and Schultz were able to save 66 per cent of their guinea pigs by combining these two drugs with chloral hidrate and giving nitificial respiration with oxygen gas

Chloral Hydrate—The netion of chloral hydrate was investigated especially by Barabri and Famulener These authors seved 75 per cere of highly sensitived guinea pags by injecting, about 75 mg of a chloral hydrate solution (10 per cent) intrammenlarly twents to thirts minutes before the intraperitoned incorporation of the foreign protein (horse serim). This idose given is for n 2.0 gm guinea pig. The drug may also be administered by intra-civilal injection. 30 mg per 275 to 300 gm gwight, repeated after two to four minutes. This procedure protected

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75 per cent of the sensitized animals from an intracardiac injection of the horse scrum

Man.—Before discussing the methods which are available for the production or treatment of severe anaphylactic reactions in man a few general remarks are necessary. It has already been shown that, while reactions do occur, they are not common and their frequency can be decreased if certain precastions are observed.

No therapeutic serum or vaccine should be administered without stringent indications for its use. It is well always to keep in mind that a foreign, undenstured protun culls forth not only specific but also an unknown number of non specific ulterations in the reactivity of the bods, and the consequences of these changes are not invariably assets to the treated organism. The powns abundon with which these powerful and imperfectly subdued drugs are being cumploved will also be curbed by remembering that the subtle changes induced by an shen protein may persist for months and even year.

The serum should not be fre. In Fresh serum is in itself toxic According to Boebnicks, it would appear that the reluctance of physicians to inject older sera is not well founded. Boebnick found no diminution in the antitoxic value of diphtheric antitoxia sged for ten years provided that the serum was protected from light and heat. Even when they are the preparative of 37° C for two months the serum showed only

a slight loss

A purified serum should be used when possible. The diminution in the amount of serum proteins necessary to produce results for example with diplithern antitorin, has decreased the appearance of serum disease considerably.

Intravenous injections of the repetite era should only be given when the industrial sendition absolutely demands it. Va routine practice it is undoubtedly more dangerous than the subcutracous injection, for labora for experience has shown conclusively that highly sensitized guines pigs cally recover from a salvetianeous dos. a fraction of which would kill if given intravenously. It must be noted however, that Park has observed about 300 ct es where a to 7 cc of smittoric serum was injected once or repetitedly without any serious symptoms. After larger intravenous injections of antistry procedure serum (100 to 200 cc) the same observer noted a serious collapse his once in a semilized case.

Cantion must be exercised when it becomes necessary to administer a therapeutic scrum to patients who have chrome respiratory troubles especially astling or who have been injected previously with hor e-surface. With sathing circs desensitization ought to be attempted according to Bes redlas methods.

In subjects who have already been injected with horse serum the danger is apparently not so great, though evere reactions do occur (Netter,

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Darling, and others) Armin or collected the histories of 1,002 cases, of which 900 bad received two injections, and 102 three to five injections of diphtherite intitions and failed to find an record of a severe ampli-lactic rejection. Moreover, fever and examinisms developed only in 42 pittints. The results are probably pirtly due to the small do e of serum complexed, which virted by tween 6 to 10 cc of or oth invection.

When therapeutic seria are injected intraspinally (antineningua serian) a bulk of spinal fluid equal to the amount of serian to be injected should first be runoved. It is more, than probable that at least some of the cases reported by various observers, where convolvious and collapse occurred municipately after the injection were line to pressure rather than to anaphabra. In experienced hands, moreover, the coentrine of severe

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Though all the dangers incident to the warranted exhibition of thera pentic sera are usually negligible in comparison to the dangers of the untracted discrete yet it will do no harm of the physician keeps in mind that the untimed protein molecule of a therapentic serium or viceine is the bearer not only of desirable but if o of mid-strible gifts.

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Besredka 8 Methods.—Besredka has described the following procedures e pecually for intraspinal injections of serm, when the patient has been ensuited by previous administrations of sermin, in practice however, be advice stifut every particul to considered as possibly sensitized.

If the disgnosis of intraspural meningitis is undoubted 2 ee of the serum is injected intraspurally. After at least two hours the final dose

of 20 to 30 ce is inicited

If the cise is very argent then the intravenous method of desensitization is recommended 1 ee of a 10 per cent solution of serum being in 10 cc are injected intravenously after four minutes e.e. more, ten inimites later 10 cc are injected after two more minutes 2 cc of the dilution are infined. Four minutes later the patient is desensitized, according to Besredka, and is able to endure 10 to 30 cc of undiluted serum either intravenously or intraspirable.

If the diagnosis of meningitis is doubtful Besredka advises, nevertheless, to inject the coormons do ϵ of 10 to 20 ϵ ϵ of serum subcutineously for vaccurating purposes so that the next day the patient may, if necessity

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be remembered, that a safe desensitizing dose can only be determined when the minimal lethal dose is known a fraction of this dose could then be used with certainty as the first dose in the desensitization process. The minimum lethal dose is of course never known in the human subject, and this fact is therefore another strong argument for starting the vacuation process with extremely small quantities.

After severe anyphylactic symptoms have set in the treatment is more or less symptomitie. If the respiratory symptoms in of an asthmatic type atropin is indicated to relay the bronchial muscles. Ad renalma also relayes the bronchial muscles (Januschka and Pollak), and besides delays absorption (McItzar and Auer), thus facilitating desensitivation.

If the blood pressure is low adrenalm may be given, although Biedl's and Kraus results in the do, were not encouragin. Barium chlorid is very toxic but perhaps could be comploved cautionis) in cases of extreme and persistent low blood pressure. Biedl and Kraus obtained gratifying results in anomaly latent does with this drug.

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anaphylactic rabbit

The treatment of scrum disease is preventive and symptomatic. The
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and this has diminished the incidence of serum discuse after antidiplitheritic scrum considerably. The symptomatic treatment, according to von Propuct and Schick, is as follows.

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alcohol or 1 per cent menthol salve

alconol or 1 per cent menthol silve

Four wet picks no antipireties.

Arthritis salicylic acid preparations were found weeless baths and

local applications

Diarrhes attention to diet and the ordinary treatment. Edoma and

albuminuria cannot be prevented by any known means

CRITERIA OF ANAPHYLAXIS

The diagnosis of experimental an iphylaxis should not be made unless at least Conditions 1 and 2 are fulfilled

1 The animal must have been sensitized by an alien protein. After an inclibation period the reinjection of the same protein must produce a reaction or reactions which are not obtained or not to the same degree.

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This procedure would surely be sirfer, and its efficies his been demonstrated in the guinea pig. In this connection the warning of Weil should

The anatomical and functional changes which the different animal species, especially the guivea pig present during the maphylactic reaction may be produced to some extent by a large variety of different substances. many of which are of non protein nature. For example toxic normal sera, immune sera, fresh defihripated blood, nrines from normal, anaphy lactic, or scalded animals protein cleavage products, products of putrofaction, bacterial and pollen extracts, sanonin notassium exaud conner sulphate colloidal iron, colloidal arsenic collargol arsphenamine, neoarsphenamin sodium arsenate citrite and oxalate venarsen agar gelatin, althea acaera, tra_acanth devtrose mulin glycomen starch. kaolin, and many other substances may any a clusted and anatomical picture, when injected into guinea pigs which resembles that obtained on reinjection of a foreign protein in a sensitized silingle. Since so many different substances produce an apparent similar result, it is clear that great caution is pecessary as soon as any one of them is indicated as the cause of experimental anaphylaxis, for it is obvious that this statement can only be an inference based on identity of action. That this inference is not justified is clearly shown when one considers that an identity of functional response to various causes proves by no means that these various causes are identical although sponin and Witte pentone mas produce practically the same lung picture in the guinca pig it connot be concluded from this observation that saponin and Witte pentone are identical elemically though they may be functionally identical in certain reactions. Similarly a symptomatology resembling that of true anaphy laxis, produced for example by histamin does not prove that histamin is the active agent in true anaphylaxis. It may be added that the symptoms produced by historian are classed as anaphylactoid by Hanglik and Karsner

In order to differentiate between those substances which produce changes similar to or perhaps even identical with those obtained after the remjection of a sensitized animal Auer and Loewit have suggested that the term 'anaphylactod be applied to the alterations recembling the anaphylactic types of reaction but which are obtuned on first injec-

tion into a normal non sensitized animal

Some of the anaphylactoid phenomena demand further consideration

ANAPHYLACTOID PHENOMENA

It has already been pointed out that a large number of chemically different substances, when injected into an organism produce at once symptoms which resemble those noted during the anaphylactic reaction Such substances are found among the cleavage products of proteins and have been investigated especially by Vaughan Schittenhelm and Weich ardt Biedl and Kraus and many others. The important researches of

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when the same amount of the same protein is injected in the same way into normal, non-proteinized numals

- 2 After recovery from this anaphylactic reaction or reactions, a refruetory state for at hast some of these reactions should be demonstrable when the same protein is again incorporated in the same way, employing the same dosign is of their the anaphylactic rejections.
 - 3 It is desirable that passive sensitization by positive

It will be observed from the description of the anaphylactic reaction in the dog rubbit and guiner pig that there is no single sign which appears with equal intensity in the three species for example, the hag immodulization is found practically only in the guiner pig and even there only after acute death it does not occur in the rubbit, and only exceptionally in the dog the characteristic abrupt drop in blood pressure is objected only in the dog and the drop observable in rubbits and guines pigs has generally a different character, the cognitability of the blood may be lost in the dog strongly reduced in the rubbit, and only slightly decreased in the guiner pig, vomiting is common in the dog hit does not occur at all in the rubbit or guines pig, and so on through all the symptoms or signs ever described in experimental anaphylavis. This vary terms of organs in the dog rubbit, and guines pig must be clearly kept in mind, for in anaphylavis, as in every other reaction studied in vivo, eith annual species must be measured with its own varieties. At least some of the confusion in the literature of anaphylavis is directly tree-ble to failure to realize this. The main factor which caused this error was the desire to unify to standardize one anaphylactic reaction for all species of animals.

It must also be remembered that none of the functional and anatomical changes which occur during the anyphylactic rection in any animal is in stelf along diagnosis of an anaphylactic rection. All these chienes which have been described in some detail in the preceding pages do not permit the diagnosis of anaphylaxis, unless they have been obtained on reinjection of some foreign protein. In other words the functional and anatomical changes themselves are not characteristic of anaphylaxis, but the procedure of obtaining them is characteristic of anaphylaxis, but the procedure of obtaining them is characteristic. What this procedure is has been described, the animal must first be sensitived by the incorporation of a foreign protein after a period of meibition the reincorporation of the same protein must produce ay imprimes which were not present when the animal was first injected or at least were not present to the sume degree. This procedure is the essence of the symptom-complex of ana phylaxis, and only by its recognition were Theobald Sintih, Otto, and Rosenan and Anderson enabled to differentiate it from similar intoxical tools caused by other means.

intravenous injection with those observed in true anaphylaxis. Their series of papers is the most exhaustive analysis of anaphylactoid phenomena at present available.

Among the anaphylactoid phenomena the so-called drug idosyncrasses must also be placed, at least for the present. No definite evidence base been advanced that crystalloid substances produce the formation of an antilody of the type of the anaphylactic reaction body. It is possible that some of the drug idosyncrasses may be explained on the basis of Auer's theory of auto-moculation (pige 133). For the large literature on this subject see the recent reviews by Doerr and by Coca.

THEORIES OF ANAPHYLAXIS

As soon as the striking phenomena of anaphylavis were carefully unrestingated a number of theories were decised to crylium their causation. A detailed consideration of the e theories is beyond the scope of this article, and only a brief consideration of the leading conception will be given.

Many investigators consider the symptoms of anaphylaxis as due to an intoxication, to a porsoning of the tissue cells This poison was thought to be formed either by the union of the antibody and antigen alone, or this combination of antibods auti-en was activated by the complement and now, by a process of parenteral digestion toxic cleava-o products were formed from the anti-en which produced the symptoms of anaphylaxis This conception of an etiological relationship between anaphylaxis and protein cleavage products is the leading one at the present time, although as Doerr points out in his excellent review the most intensive work has not so far been able to establish the following three fundamental points (1) the determination of the mother substance whose cleavage furnishes the poison it is not known whether the injected antigen or the body proteins or both, furnish these hypothetical cleavage products (Zunz) (2) the structure and properties of this poison, or poisons (3) the proof that these products are formed during the acute anaphylactic reaction, the anaphylactic lun, of the guinea pi, for example where these cleavage products must be present, according to hypothesis showed no increase in the content of albumoses peptones or amino acida as determined by the method of Van Slyke (Auer and Van Slyke) Obviously these objections do not invalidate the parenteral digestion theory of anaphylaxis it still remains the most attractive explanation yet devised, nevertheless the existence of these objections must be clearly kept in mind, for they show that the theory is by no means firmly established

The parenteral digestion theory of anaphylaxis was first formulated on the hasis of clean cut experiments by Vaughan and his exposition and Vaughan howed that all proteins can be split into a toxic and a non-toxic constituent by bailing, for several hours in a 2 per cent solution of solution by different in absolute a lessolute. The toxic portion is alcohol soluble, the non-toxic fraction is in oblide. With the toxic fraction vaughan and his collaborators were able to produce on first injection in gainer pigs the surptions and anatomo d signs which are observable in the amphylactic reaction of this animal. Whin injected into dogs I diminds ob erred in general the same symptoms which acute anaphylaxis calls forth in this animal. The toxic fraction does not sensitive, but the non-toxic monety can sensitive against the whole protein molecule but not against stell.

Schittenhelm and his collaborators examined the protein elevage products separately and demonstrated that a number of different poisons are formed which individually often show certain resemblances in their plus sudgical effect to the amphabetic reaction, they observed a drop in blood are sure leakagement adminished coagulability, and, in the guide

pig, an unmobilization of the long

Biedl and Kruis injected Witte's peptone into dogs and guiner pigs, and obtained in both animals iffects which they consulted ulcitical with those observed in true amply layers in these animals. They conclude that the amply latest interest mitoxication is caused by a poison which is to be considered physiologically idented with the active constituent of Wittes peptone. It must be remembered that Wittes peptone is an exceedingly complex in turner of substances, and that its composition varies apprently in different simples. One must agree, there for youth Wells that results obtained with this varieble committee, are of doubtful value.

In a large series of pipers Friedberger and his collidorators have at tempted to prove that a tone inviture produced in vitro by the action of fresh guint pipe, crim upon specific precipitates (immine serium and antigen) is the true amplitable poson, been ent produces the typical symptoms when injected into normal guinca pigs, and because this toxic material, or anisphylatorian is formed from the since constituents whose interaction in the body apparently causes the anisphylator intoxication. It is impossible here to survey the mornions literature which Triedberger's anisphylatorian has eithed forth, and for an adequate critical pre-entation of this question the reader must be referred to the guind review of Doerr In general it may be such that Friedberger's anisphylatorian theory is a modified form of the protein cleaving theory, for the "unaphylatoria" is said to be split from the antigen by a proce s of digestion in which the complement and immune lody play essential roles.

A large number of substances, which on first injection produce symptoms in the guinea pig resembling those of true anaphylarus, have been experimentally investigated by Handik and Karsner They authors on the basis of careful and punstaking investigations protest against effectively identifying the disturbences produced by various agents after

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development of it by laborators work has enriched our knowledge with many important facts and aided the comprehension of confusing phenom ena Vaughau's theory is briefly as follows. The introduction of a foreign protein into the tissues or circulating pinces of an animal develops in that animal a proteolytic ferment which is specific for the protein injected. This specific ferment remains in the cells of the animal as a zymogen and is activated when the same protein is again injected. A scusitized animal is thus one whose cells are right in a specific proteclytic extraogen moreover, each foreign protein has its predilection tissue, where it is largely deposited whose cells it especially sensitizes, and where it is disrupted. As all proteins are concerned to be composed of a toxic and a non toxic fraction and as the second injection of the foreign protein activates the specific zymogen, the active ferment is liberated, splits the foreign protein and the freed toxic component now produces the symptoms of anaphylaxis. The first injection of the foreign protein produces no toxic symptoms because there is no specific ferment present, and the non specific ferments present split the foreign protein so slowly that at no one time is a sufficient amount of poison liberated to produce the ordi nary symptoms of anaphylaxis.

nary symptoms of anaphylaxus.

Antianaphylaxus, according to Vaughair, is due largely to the quantitative disproportion between the small amount of specific ferment now
available and the foreign protein, for the anaphylactic ruction uses uplarge part of the ferment, and the runnander can produce too little parson
to evert any effect. Passive anaphylaxus is explained as the transfer of the
specific proteolytic exmogen, the antibody in terms of Fhrheh's theory,
from a sensitured animal to a normal one.

This is the bare skeleton of Vanghan's theory, a conception which, in various forms has been more frintful of results than any other theory of anaphylaxis formulated thus far. Whether time will demonstrate its truth or not matters little, it has already fulfilled the main function of a theory, it has stimulated research and produced an abundance of new facts.

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CHAPTER V

FOOAL INFECTION IN RELATION TO SYSTEMIC DISEASE

FRANK BILLINGS

The principle of the development of a systemic or localized disease from a previously existing infectious focus is a long-established fact

Rheumatio fever, endowarditis generalized tuberculosis, gonorrheal arthritis, and septicopyemia are familiar examples. Not only acute, but derione systeme, disease, neldang cardiovascular and viscoral degenerations, may be caused by a chronic focal infection. Chronic focal infection may exist for a long period without apparent harmful result, the defenses of the body probably provent general infection.

It is also true that an insidious slow systemic intoxication may occur from a focal infection which is finally recognized because of disturbed function of various organs. Miocardial degeneration, chrome nephritis, and arterial fibrosis are the most common expression of the slow, insidious intoxication. Of course, other factors—inheritance, a bad personal hypene, food and drimh abuses occupation etc—may play the more important part in these degenerative processes but exclusive of these recognized etologic factors, chrome food infection may be the cause of cardiovascular and kidney and other disease. The focal infection may disappear spon taneously and coincidentally the evolution of the systemic disease may occar. leaving the patient more or less an invalid, or entire recovery may secur. This is witnessed in individuals suffering from chronic arthritis myocarditis, and even in moderate grades of neightful disease.

SITE OF THE FOCUS

The focus, acute or chrome, may occur anywhere in the body Usually the focus is located in the head probably because the mouth and air pas sages are so frequently exposed to infection Bacteria laden air insanitary dwellings faulty individual month hygiene, etc play an important part in childhood the lymphoid thissue of the nose and throat may be excessive and apparently affords a favorable soil for infection The faucual tonsil 171

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to occur from primary foci located in the nucous membrane of the in testines. The infected mesenteric lymph nodes may continue to be a source of systemic infection after the eradication or spontaneous disapperamec of the primary for Complete colonectomy has been performed for chrome arthritis, for types of psychosis upon the theory that the causative infections agents have their ource in primary infection of the microus membrane of the colon and secondary for in the lymph nodes.

SYSTEMIC DISEASES OF FOCAL ORIGIN

The systemic diseases which may be focal in origin may be divided into the acute and chronic forms

Of the scute diseases rhoumatic fever malignant endocarditis, simple endocarditis, streptococcemia, staphylococcemia, gonococcal septicopyemia, and arthritis are familiar typical examples The chronic systemic diseases of focal origin are chronic arthritis (streptococcus and gonococcus), myositis, neuritis, myocarditis, nephritis, arteriocapillary fibrosis, and degenerative processes in various viscera

The focus of systemic infection may apparently give rise in one individual to an acute process and in another to a chronic disease. This is especially true of the scute and chronic forms of arthritis myositis and endocarditis and appears to be due to the modification which the strep tococci, the usual cause, may undergo in known mutation of cultural char acteristics and pathogenicity in varying culture media and serial animal inoculations (Ro-enow) Clinical observations and coincident bacterial experimentation apparently prove this statement. Strains of streptococci (Streptococcus tiridans mucosus hemolyticus and rheumaticus) have been obtained by cultural methods from infected erypts and abscesses of tonsils, dental alveoli and other foer from the exudate of sinusitis from joint exudates in acute and chronic arthritis from excised muscle in chronic myositis from the blood in malignant and simple endocarditis from the fibroid nodes upon the sheaths of tendons and aponeurosis of muscles in arthritic patients and finally from enlarged lymph nodes near the infected joints and have been made to change their cultural charac teristics and to vary in pathogenicity by changing the culture media the oxygen tension and by serial animal passage

It seems rational to make the deduction that mutation of specific patho genicity may take place in the streptococcus pneumococcus group in the focus of infection Acute streptococcie tonsillitis may occur immediately before or durin, rheumstic fever Often there is a history of one or more attacks of "sore-throat in previous weeks months or years. The same story is of common occurrence in the more chrome arthritic muscular, and myocardial diseases The streptococci in the latent focus may change in

and adenoid overgrowth in the masopharyny are the frequent seits of infection. Obstructed infected crypts of the tonal due to chrome ton sillitis or to the seeding seit of tonalbotoms are a common focal source of many systemic disease. Dentil absolute infection, especially chrome absects, curiously often unperceived as the pittent, is a frequent source of general debility and chrome arthritis. Modern dentistry, characterized by wonderful technical skill in the use of gold crowns and bridgework, as sometimes the cause of the absolute focus of infection.

Chronic infection of the various similer of the head, especially if un-

Infection may pass from the throat and sumses along other mucous tracts and involve the eves and also the middle car and masted cells, or it may pass through the lymphaties to the meanings or to the lymph glands of the need. The lymph glands so infected may form additional foci of danger to systemic illicase. The genite-nrinary infections are frequent sources of general illicase. Consurbed septicopycinia and arthritis are examples. Urmary stassis from prostatic culargement, stenois of irreters, foreign bodies etc., are usually associated with colon, striptococcus, Bi-cillus procyanicus, ar other bacterial infection, and may be the causes of systemic disease.

Cholecystitis and cholangitis may can e beteriemia and degenerative changes in the heart, blood yes els, and kidneys. Chrome appendicitis may be a cause of local distress and a danger to life through abscess for motion with rupture and resulting septic peritonitis. Quite as dangerous to health and life may be the resulting degenerative changes of myocardium, arteries kidneys, and other organs of surgically neglected chrome appendicitis. Local optic fox of the submineous and subentaneous tissues anywhere may cause systemic disease. Septic vitions thrombidue to infection of contingous trivens are sources of sentecimi.

The intestinal tract may be the source of invasion of bacteria, as in typhoid fever, cholera and dysenters, as water or food borne infections. These general diseases do not fall under the principles of this article

These general diseases do not fall under the principles of this article. Much has been writtin of the chronic, local and systemic disease due to the intestinal breteria. Probably under abnormal anatomical conditions of the tract, with stasis of intestinal contents and shiggish blood circulation, ordinarily innocunt breteria (colon and streptococcus intestinals) may acquire pathogenic virulent properties with resulting local and systemic distribunces of various organs. Unusual intestinal breteria (B acrogenes capsulatus, B proteix vul, iris, Streptococcus virulans, and Streptococcus progenes) may have an ethologic relation to permicious anemia, chronic arthritis, cardiovascular and visceral degenerations. The mesenteric lymph nodes may become infected with breteria from swallowed mucopus derived from primary foci located in the month, the threat or accessory masal sinuses, but the infection of the lymph node is more likely

to occur from primary foci located in the mineous membrane of the in testines. The infected mesenteric lymph nodes may continue to be a source of systemic infection after the endication or spontaneous disappearance of the primary foci. Complete colonictomy has been performed for chronic arthritis, for types of psychosis, upon the theory that the causative infectious agents have their source in primary infection of the miceous membrane of the colon and secondary foci in the lymph nodes

SYSTEMIC DISEASES OF FOCAL ORIGIN

The systemic diseases which may be focal in origin may be divided into the acute and chronic forms

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With the defenses of the body diminished by overwork, dissipation, exposure to cold insufficient or improper food, by individence surround miss by injuries from previous deserse (saludar sers), or trauma (joint or muscle) the individual may suffer from neutro or chronic arthritis, invositis or malignant or simple endocarditis or pneumonia, dependent upon the phase of mutation in pathoga neutro of the specific strain of the streptococcus memories around in the local focus.

Relation of Buspected Focus to Bystemic Disease—The relation of a suspected focus to the systemic disease exents to be proved in many instances by 80% of lactors. The removal of the infected focus by surgical or other means is sometimes followed by rapid recovers from the systemic disease. Many observers have noted the great improvement in the general health by tousillections removal of postinusal admends, dramage of a chromocally infected gull bladder, appendectors in chrome appendicity, and removal of runous teeth and alveolar dental infection. One must recognize the improvement in the ability to be rathe when obstruction of the air prisages is relaxed by tousillections and removal of adenoids, a better dige tix power and consequent improved mixtrion by correction of dental faults related for local distress in cholecystitis and appendicitis, but, admitting this it seems obvious that relatef from continued systemic infection is the chief raseon for the general improved mixtreed in the distriction of the consequence of the province of the chief raseon for the general improvement.

PATHOLOGY OF OHRONIC SYSTEMIC INFECTION OF FOOAL ORIGIN

The streptococci in the focus of infection apparently attain specific pathogenic qualities (see above) with affinity for joint tissues kidneys, nuncles including myocardium, gastro-intestinal mincoss, gall bladder, endocardium, huiz, etc., respectively.

The specific streptoceci pass through the blood stream and lodge in the arterioles and capillaries of the organ or itssues as embolic masses small hemorrhages result in heart valves, muscles, muscles also make an gall bladder, kidney, etc (Rosenow). As a result of the embolism and hemorrhages, characteristic changes occur in the infected tissues and elsewhere in the body. Rosenow has shown in experimental animals hemorrhages subsequent ulceration, and characteristic massive orgetations with contained throuble of the heart valves after the intravenous injection of a strain of streptococcus viridans obtained from the blood of a pittent with subsequent Streptococcus viridans endocentities, hemorrhages and with subsequent Streptococcus viridans endocentities, hemorrhages and

subsequent leukocytic infiltration and degeneration of voluntary muscles and myocardium, hemorrhage into and subsequent ulceration of the muous membrane of the stomach and intestine hemorrhage into and subsequent infection of the gall hladder hemorrhage of the glomeruli of the discussion injection of various strains of streptococci. Similar pathological processes have been obtained in the clinical and pathologic studies of patients suffering from malignant endocarditis, myosits cholecystitis ulcer of stomach, hemorrhighe nephritis, etc. Cultures of the specific occul have been obtained from the lesions named in both animals and patients.

Additional pathologic changes occur which are characteristic of the organ primarily or chiefly involved. The massive vegetations and contained thrombis serve as a rich culture medium for the specific streptococcus (Streptococcus viridans) in aubaente Streptococcus viridans endocarditis with consequent constancy of the streptococcems. In the chronic type of the disease the defenses of the body (antibodies) apparently become exhausted, the infections organism becomes immunized against the host (Welch). The streptococcu are also disseminated throughout the body by means of the detached particles of vegetations and thromb which lodge as embol in all the organs and tissues. This generalized embolism may produce constitutional disturbance and various local phenomena (petechias of skin, hematurias selectionegalia with apleuic tenderses and hemiplegra)

The infected voluntary muscle groups and their aponeuroses are ten der, painful and contracted in the seute stage. In the chronic stage, painless when at rest they are shortened by contraction from interstitial degeneration and thickening due to the infection, local anemia, and

nonuse

The small submucous gastric embolic hemorrhage is followed by anemic necrosis and aubsequent digestion of dead tissues. The acute ulcer may bleed and imperil life or a typical chronic peptic ulcer may be the final result.

In the gall bladder the embolic focus and bemorrhage are usually located at the base the attnation of the terminal blood vessels. The rup ture of this submucous focus into the gall bladder may cause cholecystitis and gall stones also may form. Hematogenous embolic infection of the soft insures of the joints occurs in experimental inoculation of animals Similar embolic hemorrhages occur in the capsule the synovial sac and frinces and bones in men and animals.

The changes which occur in the cartilage bones, and other joint structures in chronic deforming arthritis are illuminated by the experiments of Othausen. The simple aceptic necroson of bone and cartilage resembling the morbid anatomy of atrophic and also hypertrophic types of arthritis deformans was produced by cutting off the blood supply of the joint, with resulting anemia of joint structures. Injuries of joints re-

sulting in diminished blood supply have been known to produce a like morbid anatomy of the joint. It may be that the ancing plus the towns of embolic joint infection will explain the hitherto unknown metabolic ebunges of chromic arthritis. The general malinitrition and ancima so commonly present in this class of putents would be an additional factor.

RESULTS OF SECONDARY FOCI OF INFECTION

The secondary foci in the various organs and tissues are capable in some instances of intensifying the systemic di cise. Mention has been made of the growth of bicteria in the thrombi-containing rigitations of the beart valves in malignant endocarditis. The condition form has a constant breterral multiplication which is added to the blood-stream usual infectious organism in this type of endocarditis is the Streptococcus viridans. The peculiarity of this organism is that it has only moderate virulence as compared with many other strains of streptococci. One of its peculiarities is that it requires a high oxygen tension for its growth, and this it finds as a surface growth in focal infection and in the blood stream in muliguant endocarditis. Probably it is this peculiarity of this type of streptococcus, and the fact that the thrombic vegetations which it produces on the heart valves act as a good cultural medium for it, that make this disease so fatal. It finds on the heart valves a good secondary focus where it may grow, and it finds a rich oxygen content in the blood stream

Infected lymph nodes proximal to the focus of infection may become secondary foci. General infectulosis acute and deforming rheumatism, endocarditis, simple and malignant, and other systemic disease may de-

velop from the secondary foci

The embolic foer of the systemic disease are found in mit cles and other tissues and have been shown by Jackson to occur in the terminal blood vessels of the trisnes of joints. The fact that the infection occurs in an embolic form including many blood vessels, and thereby reducing the blood supply of the infected organs, explains many of the peculiarities of the chrome types of myositis and arthritis. The injury to the blood vessels partially deprives tissues of blood, and thereby interferes with their nutrition and oxygen supply. The types of streptococcu which infect muscles and cause chrome arthritis have also a low virulence. They grow best in a low oxygen tension. The fact that the embolic process deprives the itssues of blood and lowers the oxygen content furnishes the best possible conditions for continued viability and probably also for multiplication of the infectious microorganism. This peculiarity of the publicity of the chronic types of myositis and arithritis also explains the progressive morbid anatomy so peculiar to these diseases. The metabolic changes

which occur in the muscles and also in the bones and cartilages of the noints seem to depend upon the depression of the structures of those elements no essare for their general nutrition Therefore, in the treatment which will restore the condition it is necessary that the nutritional side of the tis ue be considered, attempts being made to restore circulation and full orange content to the tresse before the infectious microarganism can by destroyed and the morbid anatomical changes stonged. It striking the reasons for the improvement of patients who are managed along the lines of general support including the improvement of the general nutri tion of the lody by good food plents of ext. en in the form of thire sir. passive and active exercise commenced mildly and traduilly increased and all other measures which tend to build up the general health. One can also understand why nationts so managed without a removal of the primary focus of infection may relapse because of reinfection. It (xplains why these patients are made definitely worse by all exhausting and de pressing measures such as an insufficient diet with low proteid content. exhausting warm or hot baths and mental and physical fatigue.

FOCAL INFECTION AND ANAPHYLAXIS

The principles of snaphylawiare especially and exhaustively explained elsewhere. The subject is mentioned here only to emphasize the fact that the body may be sensitized by the absorption of a protein substance from a focus of infection. This may result in periodic evidence of anphylavis in the form of university and other skill become authors, etc.

TREATMENT

Prophylaxis — Focal infection is most commonly situated in the head, but may be located in any organ or tissue. The mouth and air passages are construitly exposed to infectious bacteria e pecually in individuals who lite in densely populated centers. Insanatary environment usually can not be controlled. When possible this should be commanded. Individual largene should be enforced by municipal county and state health officers. This would be feasible in all public school cluddren. The enforcement of a personal largene, by public officers would educate and impress prents and other individuals with its importance. Fullyged or infected facusal tonulis adenoid tissue overgrowth and crious teeth are a menace to health and life. Tonullectomy thoroughly performed may save the individual capeable of child from local infection in the form of tonsillities per tonsillities, diphtheria, etc. and also from consequent rheimatic fever, endocarditis, tuberculous lamphadomitis of the nick, and inclusioning imphritis sente and chrome myositis ethorous deforming arthritis etc.

sulting in diminished blood supply have been known to produce a like morbid anatomy of the joint. It may be that the aucinic plus the toxina of embolic joint infection will explain the lutherto unknown metabolic changes of chronic arthritis.

The general inclination and aucinia so commonly precent in this class of patents would be an additional factor.

RESULTS OF SECONDARY FOCI OF INFECTION

The secondary foet in the various organs and tissues are capable in some instances of intensifying the systemic diese. Montion has been made of the growth of better in the thrombo-continuing egetations on the heart valies in indiginant codo irdits. The condition furnishes a constant breterial multiplication which is added to the blood stream. The usual infectious organs in in this type of endocarditis is the Streptococcus viridans. The peculiarity of this organism is that it has only moderate viridence as compared with many other strains of streptococci. One of its peculiarities is that it requires a high oxygen it issues for its growth, and this it finds as a surface growth in focil infection and in the blood stream in multipante indeerelities. Probably it is this peculiarity of this type of streptococcus, and the fact that the thrombic registations which it produces on the heart valves are as a good cultural medium for it, that make this die is cosofatal. It finds on the heart valves a good secondary focus where it may grow, and it finds a rich oxygen content in the blood stream.

Infected lymph nodes proximal to the focus of infection may become secondary foe. General tub realosis, acute and deforming rhematism, endocarditis simple and malignant, and other systemic di case may ilevelon from the secondary foer.

relop from the secondary foer

The embolic foet of the systemic disease are found in muscles and other tissues, and have been shown by Jackson to occur in the terminal blood vessels of the tissues of joints. The fact that the infection occurs in an embolic form, including many blood vessels and threby reducing the blood supply of the infected organs, explains many of the peculiarities of the chronic types of injoints and arthritis. The injury to the blood vessels partially deprives tissues of blood, and thereby interferes with their nutrition and exigen supply. The types of streptococci which infect muscles and cause chronic arthritis have also a low virulence. They grow best in a low oxygen tension. The fact that the embolic process deprives the tissues of blood and lowers the oxygen content farmshes the best possible conditions for continued viability and probably also for multiple cation of the infectious incroorganism. His premianty of the pathology of the chronic types of myositis and arthritis also explains the progressive morbid anatomy so peculiar to these diseases. The metabolic changes

which occur in the muscles and also in the bones and cartilages of the joints seem to depend upon the deprivation of the structures of those elements necessary for their general untrino. Therefore, in the treatment which will restore the condition it is necessary that the instritional side of the tissue be considered, attempts being made to restore circulation and full oxygen content to the tissue before the infectious microorganism can be destroyed and the morbid anatomical changes stopped. It explains the revious for the improvement of patients who are minaged along the lines of general aupport including the improvement of the general nutrition of the body by good food pleats of oxygen in the form of pure air passive and active exercise commenced mildly and gradually increased, and all other measures which tend to build up the general health. Our can also understand why patients so managed without a removal of the primary focus of infection may relaise because of reinfection. It explains why these patients are made definitely worse by all exhausting and depressing measures such as an insufficient dict with low protect content, exhausting warm or hot haths and mental and physical futigue.

FOCAL INFECTION AND ANAPHYLAXIS

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Tousil'ectoms should not be needlessly practiced, but when there is evidence that the tonsils are infected or enlarged by chronic discase they should be thoroughly enucleated to prevent further local and possible systemic disea e The function of the normal tonail is not known Its removal has not been followed by any recognizable local or constitutional disturbance. An infected or abnormal tonsil is a harmful organ and should be wholly removed Partial removal (tonvillotomy) as a tem porizing, dangerous measure. The remaining err pts, sealed over by the operation seets, afford a condition as bad or wares than the original tonul

I reessive adenoid tissue of the nose and pharyny prevents free drain age and obstructs the air passages. In addition to the local effects the dancer of middle car mastoid and lymph gland infection, and possible

danger of mitting car masters and trimps goald mitter on, men paystemic discuss should indicate prompt operative correction.

Carious teeth are an inexcusable exidince of faulty personal chauliness. in the e who are otherwise healths. Constitutional conditions also to deficiency diet may be a cause of, or at any rate be associated with, caries and other distases of the gums, teeth, and jaws Carres of the teeth may lead to septic di case of the gums, to abscellar abscesses, etc. In childra and others proper deutistra should be instituted to present focal disease as well as the possible subsequent chronic arthritis, furunculous and gen eral debility. Modern dentistry has technical faults. The use of metal crawns upon teeth with infected pulp results, in many instances, in the establishment of mechanical dams over infectious foci

Cholceventiti especially if chrame, is a recognized entire of systemic disease, especially visceral degenerations. Myocardial degeneration is frequently associated with it | Improvement of the heart condition is often noted after cholecystotoms and dramage Surgical treatment of cholecys titis and cholangitis is indicated, not only to relieve the local disease, but it is quite as important to prevent systemic slow intoxication and consequent myocardial and other visceral degeneration. Surgically neg-lected, appendicitis may be a local menace, rany disturb the organs of digestion and in addition may cause systemic chronic intoxication and cardiovascular, kidney and other organic degenerative changes lected genorrheal foci, located in the deep wrethra, mincous glands of the prostate and in the seminal vesicles are dangerous in the dissemination of the disease in sexual intercourse and also of systemic infection of the host in the form of arthritis, tenos acritis, conococcemia with malignant

Septic conditions of the urmary tract, especially those due to defective drainage from pelvic disease of women and to morbid anatomical changes of the prostate, bladder, ureters, and kidness should receive appropriate surgical treatment and medical management to relieve local conditions and Finally prevention of systemic disease

be promoted by all of the means which are known to maintain the natural defenses of the body, namely pure air simple good food, avoidance of overfatigue and exposure to extreme changes of temperature, especially that which lowers the temperature of the body for a relatively long period

Methods -The patient who suffers from acute or chronic arthritis, endocarditis, myositis hemorrhagic and chronic nephritis etc., should have repeated thorough physical examinations. Careful search should be made to locate the infections focus. This is not always evident or easily found That it is frequently present in the faucial tonsil should not lead to hasty tonsillectomy in all patients. Advantage should be taken of the Roentgen ray, of transillumination, and of the aid of throat and noso specialists in examination of the head. A complete history careful physical exploration of the abdomen, test meals, fluoroscopic bis muth tests microscopic chemical and bacterial cultures of stools may be necessary to recognize chronic foci in gall bladder appendix vermiforms or elsewhere in the gastro intestinal tract and of intestinal stasis with abnormal and pathogenic intestinal flora. Thorough investigations should be made of the genito urinary tract by pelvio exploration and urine ex amination chemical, microscopic and if necessary, by bacterial cultures Massage of the prostate and seminal vesicles may yield the gonococcus and afford an immediate recognition of the cause and nature of the asstemic disease. A denial of an acquired gonorrhea or the confession of an infection many years before should not excuse this examination in every male patient who suffers from arthritis

Occasionally one will find the focal infection in an unusual place. A supportating too from an ingrowing nail has been the source of rheumatic fever with panearditis in one patient and of chronic deforming arthritis in another. Specific streptococci were obtained in pure culture from the

pus under the toenail from both patients

Removal of Focus of Infection—When ascertamed the focus of in fection should be eradicated by the necessary surgeal and or other means which have been fully explained under Prophylactic Treatment. If accessible and not otherwise remethable, secondary fou in the form of enlarged lymph nodes should also be surgically removed if there is a probability that they may continue to cause general infection as secondary for

In acute conditions like rheumatic fever malignant endocarditis and the like, it may be hazardous to attempt to remove the primary focus. If is questionable whether recognizably infected tonsils should be removed during the height of rheumatic fever. Insumneh as many individuals are apit to have repeated attacks of acute rheumatism the apparent focal cause (usually infected faucial tonsils) should be removed in the interval be tween attacks. In chronic types of infectious endocarditis it is wise to remove a recognized primary focus.

General Management -I he nurrigement of the patient after the removal of the focus of infection will of course, depend upon the character of the systeme due to e from which he suffers. Details of this manner ment for each systemic disease cannot be sugar ted in an article of this kind. An attempt is made here to establish knowledge of the principles involved in the subject. The pittent who suffers from undignant endocarditis mut be treated in general as industed in the literature which mix be commanded So too sente rheumatic fever, chronic deforming arthritis gonorrheal arthritis etc. must be managed as indicated in the numerous articles written upon the c subjects

Vaccines and Serum Treatment-1 accines -1 accines have been used as specific includes of treatment in many of the systemic diser es due to focal infection. Autogenous specime has been extraspely used in malig such vaccine has been reported but it is the experience of the author that the use of viceine in patients enflering from malignant streptococcal and ne of vicence in patients smarting in an angus srepaced in a molecular set without lend fit. Indeed, it cans that in some patients so treated by large do es, 500 000,000 to 1,000,000,000 of the antegenous vaccine distinct harm resulted. I ossibly small doces may increase the defen es of the body of the patient in this diece, but for the reisons stated in the pringraph on the pathology of the condition it is not likely that any ximedy now known will affect the large vigetations upon the heart valves and produce antibodies in the blood-stream which will affect to any appreciable degree the life of the infectious organism. When Streptococens viridans endocarditis is recognized early, before massive vegetations hive formed the intrivious injection of 5 to 10 gr of evods late of sods in sterile normal silt solution, once a day or every second day, has resulted in permanently sterilizing the blood of a few patients ill with subacute endocarditis with positive blood enliures in the hospital service of the writer

In acute rheumatic fever autogenous vaccine has not been sufficiently tried to enable one to make a definite statement concerning the value of the treatment Stock vaccines o used have not produced good effects with regularity or uniformity, and the good results which have been reported are just as likely to have resulted from other influences, masumeh as the natural chine it course is often changed by non specific measures The peculiarity of rheumatic favor in running a definite and limited course, as was shown by the older Flint, makes all deductions concerning the use of remedies, whether drug or specific vaccines, a question which requires proof by the study of a large number of cases, properly controlled requires proof of the states in a range number of cases, properly continued for a "specific" remedy by the fact that 75 per cent or more of patients recover is begging the question. The fact that endocerathis with resulting erippled heart valves, occurs in so many young patients who suffer from rheumatic fever is the important thing which should encourage one to seek for a method in the traitment of rheumatism which is specific. Until that time comes the wisest thing to do is to use prophylactic measures to prevent the disease and to follow well known and established drug treatment and rational management.

The u o of vicolines in chronic deforming arthritis and myositis has been practiced extensively (see Arthritis Deformans, Volume IV, Chripter XXI). It is the opinion of the author that while autogenous vaccines may be specific to some degree in the treatment of chronic arthritis and myositis the good result obtained in the muniquenent of these patients is due more largely to the improvement of the general health by the measures of general and individual hygiene which have been mentioned. Fulure will occur in the management of this class of patients if reliance is placed whill's upon vaccines.

Serum —In chronic arthritis and myositis a polyvalent streptococcus horse serum has been used. The scrum was prepared by immunizing two horses with approximately thirty strains of streptococci of various types ontained from patients suffering from chronic arthritis and elironic myositis The aged, refined and heated scrum was used councidently with myosias the agent refined and he area serum was used coincidently with the autogenous victines. Under this management the defenses of the bods somed to improve more rapidly than with vaccines alone as was manifested in a higher curve of both the opsonic and phagorytic index Unfortunately the serum sensitized every individual upon whom it was used, and the use of the serum sub equent to the second or third dose pro duced more or less serum reaction (anaphylaxis) Usually this consisted of skin eruption-erythema and urticiria with intense itching-but in three patients the reaction amounted to a severe degree of anaphylactic shock and an alarming condition Consequently the use of the serum tion followed by the general hyereme management mentioned and the use of the less dangerons autom nous vecunes would be successful, without the serum Autogenous colon vaccine has an unquestionable value in colon infections of the urmary tract (Pillines) But to be successful there must be no stass of urine in the tract If there exist any morbid ana tomical conditions (stricture of urethra prostatic enlargement, stenosis of ureters from any cause calculus or other foreign body in the tract. of urreters from any cause calciums or other foreign body in the trace, etc.) the infectious betterns in the urine will persist until the cause of the stass is surgically removed and then vaccines will aid very much in rendering the urine sterile. If residual urine is associated with colon infection daily bladder irrigation and the u e of vaccines may give good results However as long as the cause of residual urine persists reinfection is apt to occur

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The use of what may be called polyvalent bacterial filtrates in any of the focal or vetenic diseases mentioned in the subject of this paper is not justified by scientific experiments, rational deduction, or clinical results The use of vaccines and sera in gonococcal infections, asthma, furnien

losis, and other diseases, focal and avateme, is discussed in the chapters relating to those subjects

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CHAPTER VI

PACTURIAL SURSTITUTION THERAPY

ARTHUR ISAAC KENDALL

LACTIC ACID THERAPY AND LACTIC ACID BACILLUS IMPLAN TATION IN INTESTINAL TRACT

In this chapter on Bacterial Substitution Therapy particular attention has been given to lactic acid therapy and lactic acid bacillus implantation in the systematic tract.

Early Studies—The history of deliberate attempts to alter the flora of the intestinal tract begins with the studies of Metchnikoff. The theory underlying this type of therapy was foreshadowed in Herter's illuminating article which appeared several years earlier. The Metchnikoff theory centers around an assumption that auto-intorication and premature sensitify are primarily attributable to overgrowth of putrefactive anaerobic mercibles in the lower levels of the alumentary canal. The protean clinical main festations resulting from this overgrowth are caused by the absorption of certain hacterial putrefactive products which seem to act as cumulative posons. The remedy for these conditions is to be sought for through the displacement of the putrefactive matrobic bacteria. This may be brought about by the deliberate implicitation of an intestinal flora antagonists to the suar orders but harmless to the host.

Metchinkoff cast about for a suitable microbe to be implanted into the intestinal tract and selected the organism found in the casein balls used as starters for souring mill in Bulgaria. This bacillus christened Ba cillus bulgariens grows residiv in milk outside the body and induces rapid coagulation therein, due to the relatively considerable amount of lactic acid it produces from the fermentation of the milk suits.

The administration of milk soured with pure cultures of Bacillus bullet and a second mental pure the originator of this method of therapy for cases of constipution, premature smility and for those presential esamenhat intangible syndrome commonly referred to as 'anto-intoxica' tion. The underlying principle of Balgarian briellus therapy is very attractive, even to the layman and it is not difficult to explain the wide

use of soured milk prepared under Metelmikoff's general supervision. It should be recalled that he recommended the use of sourced milk in conjunction with dictary changes designed to increase the effectiveness of the lactic acid regimen. These dictary changes are in line of a restriction of proton and a relitive and absolute increase in the carbohydrist content of the food. Thus times the dictary adjuvant to the sourced milk was overlooked or disrigarded. Many individuals prescribed Bulgarian milk for them class. A not inconsiderable reason for disappointment in the outcome of a course of lactic acid therapy is doubtless attributable to increase these factors.

Making liberal allowance for these imperfections and even contrainductions at must be caudily admitted that the results obtuned with the use of Bullerina milk have been less positive from a clinical stand

point than has been hoped for

Som any spected benefits have also been attained. Many persons who overmiduled in proteins without right for the last values and the actual food requirements for the body unean courst followed the dietary principle of Victeliuikoff's theory and benefited materially thereby. In some well known clubs the some mulk habit actually supplianted the cock tail habit. This was an uniforest on sequela. It is very probable that the consumption of sourced milk has mera ed materially in the United States, even though a variety of meroles, naturally occurring and otherwise produce the acidity of the medium. It seems unlikely that any material larm has resulted therefrom and in the main sour milk has been popularized by Wetchinkoff's labors and writings.

Turning now to the negative realits of lactic acid theraps, which comprise for the most part actual cases where the Bulgarian regimen has been presented by the chinema, it is pipears justifiable to state that the percentage of passive favorable results has been small in those particularly to well-defined and somewhat advanced cases of auto-intoviction, where the absorption of intestinal patterfactive products is presumably taking place. Norther milk sourch by Bacillus bulgariens nor lactic acid steps of the product of the very favorable effect in many of these every

Recent Studies—The decade and a half which has possed since Methinkoff's studies appeared has been enriched with material advances in the knowledge of the chemistry and bacteriology of the alimentary canal. Much remains to be received but the principles thus far infolded non-unimistability to a definite relationship between doct and the character of microbic activity within the intestinal tract. Included in this relationship is the pirt plaved by lattle acid becteria. A very brief survey of the eighten features will indicate the essential details.

At birth the alimentary canal is sterile, but within a very few days the normal nurshing flora becomes unified and characteristically of the

lactic acrd producing type. The pronument bacteria are anacrobic and of the Bacillus inhids type. These persist in dominating numbers and activity, until the dictary requirements of the child exceed the nutritional powers of the mother. Then the re, men is reinforced by starches and cows milk, together with other food, which are qualitatively and quantitatively quite unlike the human milk. Usually the carbohydrate-protein ratio of the food is materially altered. The uniount of protein food is increased considerably, while the lacto is reduced and replaced in part by starches. The net result is the crestion of a relative deficit in diffusible sugar in the intestinal tract, together with a relative excess of protein. In the lower levels of the alimentary canal the protein residuum may be quite considerable, and earbohydrates in diffusible form may be entirely absent there.

The character of the microbic flora changes with the dictary changes. The obligate lacits seed bicteria decrease materially in numbers or even quite disappear. Vore versatile microbes take their place. Prominent among these is Bacillus coli which can thrive nearly as well upon a protein residuum as upon one containing both utilizable sugars and protein.

The chemical products resulting from this ching, in the bacterial flora are strikingly different from those characteristic of the normal nursings flora. Bacillus bindus produces only lactic acid but Bacillus coli, and its associated variants is, or may be a veritable Dr Jekyll and Mr Hyde.

If sugars are present at the kvels where it is growing luvuriantly lette acid is produced in considerable amount. If carbohydrates are absent, the microbe turns to the protein residual for its energy requirements and forms from them indol phenche bodies and other protein putrefictive derivatives which are believed by many writers to be important factors in the syndrome of auto-intoviection. Vicientially 1 also seems to have acquired in this view that indolte and phenohe bodies are the chemical basis for international control of the control of the chemical basis for international control of the chemical control of the chemi

It is necessary to interrupt the discussion at this point to call attention to the will-established fact that the mere absorption of pittefactive product from the almoentary cand does not induce inflavorable symptoms, indeed practically every adult enjoying a mixed diet must absorb considerable amounts of puttefictive products dult. Metchinkoff also must have recognized this fact. It seems not improvible that his assumption of the larurful effects of anacrobic bealli developing in the lower alimentary cand is an attumpt to differentiate between the normal or usual absorption of indol and plicuols produced by the colon healthy, and abnormal

Se Chapter IV Th Pr longation of Life

Fin and D nn s state that from 0 to 03 gm of phenol are absorbed daily by the nor nal adult

in c of sourced unlik prepared under Metchinkoff's general supervision. It should be recalled that he recommended the use of sourced milk in conjunction with dietary changes designed to increase the effectiveness of the lactic acid regimen. These dietary changes are in brief a restriction of protein and a relative and absolute increase in the earlichydrate content of the food. Many times the dietary adjuvant to the source milk was overlooked or districted. Many individuals prescribed Bulgarian milk for themselves. A not inconsiderable reason for disappointment in the outcome of a curve of lactic acid thereps is doubtless attributable to neglect of these factors.

Making liberal allowance for the comperfections and even contraindications it must be couldn't admitted that the results obtained with the record Bulgarian unit, have been less positive from a clinical such

point than has been hoped for

Some unexpected kenefits have also been attained. Many persons who overradulged in proteins without regard for detary balance and the actual food requirements for the badd unconsciously followed the dictary principle of Metalutkoff's theory and benefited materially supplanted the some well known clubs the some mulk habit actually supplanted the code till light. This was an unforessen sequela. It is very probable that the consumption of sourced milk has men i ed materially in the United States, even though a variety of microbis, naturally occurring and otherwise produce the acidity of the medium. It seems unlikely that any meteral harm has resulted their from, and in the main sour milk has been popularized by Methinskiff's helpers and writings.

Turning, now to the negative results of lactic acid theraps, which comprise for the most part actual cases where the Bulgarian regime has been prescribed by the chuican, it appears justifiable to state that the percentage of positive favorable results has been small in those primers where relief might be confidently expected. This applies more particularly to well-dictived and somewhat advanced cases of auto-intories tron, where the absorption of intestinal puterfactive products is presumably taking place. Norther mults owned by Bacellius bulgariesis nor lactic acid stepf seemed to have very favorable effect in many of these cases.

Recent Studies—The decade and a half which has possed since in the knowledge of the chemistry and bacteriology of the alimentary could be more a could be succeeded by the principles thus far unfolded point immistability to a definite relationship between diet and the character of microline activity within the intestinal tract. Included in this relationship is the pirt plaved by latite acid bicteria. A very brief surrey of the sulent fectures will indicate the essential details.

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amounts or abnormal products formed by the growth of anarrobes in the lowest levels of the intestinal tract

The part placed by the liver in auto-intovication seems to have been overlooked. The functions of the liver are of course many. One of the most important however, is that of ovidizing and subsequently paring patrefactive products, as for example, indel with givenrome and sulphure acids, before the air permitted to enter the general circulation. If the capacity of the ovidizing, and combining powers of the liver is exceeded or lowered, some of these unovidized and unpaired patrefactive products may exapt into the general circulation and there bring about their slowly eministry to seemine.

In bruf the graft majority of normal adults enjoying a normal mixed death orb the chemical basis for auto-intoxication daily from the lower levels of their almentary canals in the form of besterial purefactive products. In a piss in the portal blood to the liver. They are oxidized paired and then fore defineated, or at least materially reduced in potential poisoning, power. In this oxidized state, and pured they gradually leave the body through the kinkeys and little or nothing, happens. If, on the contrary the liver functions are disturbed and its oxidizing, and pairing powers reduced, the e-same puterfactive products escape from the liver mailtreal. Selecting, indo as illustrative of this group of substances, it may be stated that undolumn and indenneuron are in diseastive of unimpaired liver function. This former are abnormal, the latter normal, or nearly so

To return to the intestinal flora. The ordinary products of bacterial putrefaction produced in the lower levels of the intestinal tract, or erea in the higher levels under conditions of stasts or constitution, are as a rule the results of the growth of normal intestinal interobes Anacrobic bieteria so far as available information goes (and it is much in advance of that known when Metchnikoff published The Prolongation of Isfe), do not produce significant amounts of indol, phenols, or other substances of the putrefactive group Some such as Bacillus welchin (the so-called 'gas bacillus'), vibrion septique, and a few others, do form soluble por sons, but the one anarrobe that has been found at all commonly in intes tinal disorders, Bacillus welchis, produces its harmful effects from carbohy drate-rich rather than protein rich diets Diarrhea rather than constipt tion is commonly the result of an overgrowth of this municole enough well soured milk is the best remedial agent in the treatment of Lus bacillus diarrhea, except of course a restriction of the carbohydrate in the diet

Principles of Therapy —Notwithstanding the discrepancies between the original conceptions of the causation of auto-intovication and prenature sensity and present-day opinions, the fact remains that Metchinkoff

added a brilliant idea to contemporary medicine in his suggestion of mucrobic replacement in the alimentary canal Like so many other ideas, the pattern has been worked out by Mother Nature and has operated for countless centuries in numberless generations of man. The details are best observed in the normal nurshing, or in the properly fed but artificially nourshed child of corresponding age. The cause the causative agent and the effect of lactic soul therany, all are revealed in their simplicity in Nature s nutritional procedure

The diet of the nurshing contains a large amount of lactose in propor tion to the protein and the fat a The dominating intestinal microbes of the normal pureling are soudo enu and of the lattic acid type. The feces contain considerable amounts of lactic acid, indicating unite planly that the entire intestinal tract, merobically speaking, is fermentative rather than putrefactive in character The intestinal tract, and therefore the urine of the normal nurshing is quite free from bacterial nutrefactive products Herein are all the essential factors for successful lactic soid implantation and lactic and therapy

The corner stone as the dut. Without lactors or some other suitable earbohydrate bacteria cannot produce lactice and This focuses attention upon two important causes for failure in beterral implantation, as it is frequently practiced. First it is obvious that the mere administration of cultures of lactic beterra without providing their with carbohydrate to act upon, is incretably futile. Again, it is not a matter of indifference what carbohydrates are administered Lactose has several advantages I actore is more clowly by dyolyzed and absorbed than most sugars and it may be fed in larger amounts without producing an aversion Also. and this is important, the lactase which cleaves the lactose is found in the mucous membrane of the intestinal tract chiefly the small intestine Furthermore the normal intestinal microbes of the colon group utilize lactose readily and form therefrom lactic acid in place of indol and other putrefactive products which are the results of their action upon protein derivatives in the absence of utilizable carbohydrate. It will be seen, therefore that a diet rich enough in lacto e or some other sugar to permit of a sufficient excess to more than balance the absorption from the alumentary canal thus leaving at all levels a residuum for microbic litilization, is a prerequisite for succe s in factic acid therapy

There are, unfortunately a few contra indications to the use of lactose and other carbohydrates Some samples of lactore contain considerable numbers of gas bucillus spores Implantation of the gas bacillus with the resulting development of a true gas bacillus diarrhea may result Also feeding sugars to patients who have a marked overgrowth of gas breillus in their intestinal tracts will usually lead to an intensification

Br a t milk c ntains about per cent of lactore 16 of protein and some 3 per cent of fat

of the gas bacillus symptomatology Fortunately, these contingencies are readily guarded against

Starches are less suitable on the whole for lactic acid bacillus therapy than lactors or scelarose. The maltoe and glucose which result from the lydrolysis of the starch indexide are absorbed rapidly from the alimentary canal beyong but little utilizable circlohydrate for the lactic acid bicilly who e growth is to be encouraged. It may be mentioned in passing that an occasional distribute can cell by an overgrowth of members of the Bacillus nuco as capsulatus group may result from a heavy starch does.

The basis for succes full lactic acid implantation in the intestinal tractions be stull therefore to rest upon the proper administration of lactocorolic sugar in the diet. Without a suitable carbohydrate source of energy, lactic acid breilli, either resident or introduced comot flourish.

The second factor requisite for succes in lactic acid therapy is the microbe. It is viry obvious that there are three cardinal principles mivolved in selecting a lactic acid nicrobe for intestinal implantation. List it must be able to grow in the alimentary could in competition with resident bacteria secondly, it must produce considerable amounts of lactic acid and thirdly it must under no conditions form harmful product, either acidic or purrefactive.

The majority of bieteria from all sources form lactic acid in varying amounts when they are grown in media containing utilir ilile earbohydrate Diphtheria glanders typhoid cholera, edi, parityphoid, disenters, Bulgarian bacilli Bacillus lufidus and Bacillus acidophilus, streptococci, staphylococci and many others product considerable amounts of lactic acid from utilizable sugars. Under proper conditions, each and all of the list mentioned specifically would make very good buttermilk from the chemical standpoint. Indeed, it is possible to convert typhoid, para typhoid, cholera, discritery, and colon bacilli growing in the alimentary canal of man into potentially lactic need producing microbes. Such breteria, however are hardly smited for deliberate intestinal implantation Breillus bulgariens, Metchnikoff's sonr milk bacillas, forms considerable amounts of lactic acid, and it is from this viewpoint well suited for the production of sour milk Unlike typhoid, disenters, and other bucteria of the intestinal pathogenic group, however, it fails to grow in the all mentary canal of man. The Bulgarian bacillas grows well in the nomadic milk pul, ontaide the human body, but it is never found in the intes tinal tract of man. The ulcal lactic acid microbe suitable for introduction in the lody will never be found growing spontaneously in the dairy industry, it must be sought for in the habitat where it grows best. Ba cillus bifidus and Bacillus acidophilus two important lactic acid bacilli of the alimentary canal of voing children, in whom lactic acid formenta tion is taking place normally, do not occur in milk sourced by Bulgarian

breilli or other starters. They do not accommodate themselves readily to conditions outside the alimentary canal although they can be induced to grow in milk cultures, if more randly growing those are excluded

Bacillus hidus and Bacillus accidentia are Nature's intestinal lactic and bacill. Of all the great group of factic acid forming microbes these two are the ones found in the nurshing and sublescent intestinal flora where desirable lactic fermentation is taking place. It is not difficult to predict that these two health are the last suited for intestinal mulantation.

There is a gradual shifting of chinical opinion toward this viewpoint although the suggestion is of long standing. Many observers have described the appearance or reappearance of Baculhis biddins and Bacilhis acidophilus in the intestinal flora of patients in whom dietary changes favorable to their growth have been instituted. These changes may take place even in suitably fed dysentery and typhod patients. This indicates that a residuum of normal lastic acid bacilli may persist in the intestinal tracts of mankind for many years after the nurshing period is passed Furthermore, it suggests that reinfection of the alimentary canal with the o microbes should be a relatively simple and fairly direct procedure, if proper dictary conditions are observed.

The question might be raised—Which organism hould be used Ba cillus bridins or Bacillus aedophilus? It seems probable that the latter is more readily obtainable Bacillus bridinas is an anacrobe and therefore somewhat more difficult to cultivate outside the body. It is much more sensitive to curvenamental influences than Bacillus aedophilus and not

readily obtained from the feece in pure culture.

Insimuch as Bacillus bifdus and Bacillus acidophilus both lose their ability to grow in the intestinal environment with greater or lesser readiness after they are paresitized upon artificial media (and, therefore, tend to assume a state not inflict that of Bacillus hilgarieus) the evidence on the whole favors Bacillus acidophilus as the prospective therapeutic lactic seed hacillus.

Several details must be carefully observed if successful implantation is to be accomplished. First the microb must be in pure culture. Sea erail so-called acidophius cultures are sold in virous parts of the United States—and this is equally true of so-called acidophius milks—which are either wholly mer or materialls containmated.

Secondly, the microbe must not be too far removed from the alimentary canal in point of time Parisitism outside the alimentary tract in artificial media leads to a loss of intestinal adoptator?

Thirdly the microbe must be introduced into the alimentary tract in some medium in which it is growing vigorously, and from which it may

by Moro and binkelstein are described in d tail by h ndall and Rahe

C ntempor y writ rs are frequently indefinite in the r descriptions and identification of Racillus acidophilus. The organisms of the acidophilus true first isolated

obtain the requisite energy to form lactic acid. It is futile to swallow a capsule of lactic acid bacilli in culture or administer a tablet of dried lactic acid bacteria and expect a miraculous development in the alimenton conditions.

Fourthly, the dict must be so adjusted that a continuous supply of utilizable carbohydrate is available for the microbe to act upon. The amount varies materially with the individual

Finally, heavy carbohydrate feeding should not be instituted until there is assurance that an overgrowth of gas bacilli shall not take place. Fortunately milk sourcel with neidophile will almost always control the action of cas bacilly in the almostary could

Results to be Hoped For in Lactic Acid Therapy—Lactic and therapy from the clinical viewpoint can be reduced to two quite distinct types, namely the use of sourced milk with a properly restricted earlier hydrate diet to control the symptoms associated with an abnormal intestinal development of the gas healths and related forms and in certain types of constitution on the one hand, and the administration of a carbo hydrate-rich diet, with the implantation of Bieslins buildus or Bacillas acidophilus, in intestinal infections of the typhoid paratyphoid-disantery toxic type, and in the general but poorly defined group of intestinal auto-intoxications, on the other hand

In the former, a suitable restriction of the dict, particularly with reference to carbohydrate, and fairly continuous amounts of source inil, will usually result in a gradual amelioration of the symptoms. The symptoms in such cases are quite varied, but careful inquiry will usually cheit the information that in the last analysis they are quantitatively rather than qualitatively different Diarrhea may be acute, subscute, or latermittent. The duration of the condition may be days, weeks, or months. Relief following proper dietary control and sour milk ingestion is to be expected about in proportion to the duration of the condition, weeks or even months sometimes clapsing before the patient realizes that a decided change for the better has taken place Medical texts do not seem to have recognized this syndrome. In the more acute and obstinate coast, the patient enjoys "a state of rude health," neither very ill nor thoroughly Many times neurasthenia is diagnosed, it may be and not in frequently is a symptom Careful inquiry will frequently reveal an un recognized intolerance for certain carbohydrates, even including starches of one or another kind

The treatment includes a restriction of sugars, an increase in protein and, to a limited extent, fats, and the administration of well-sourced mill., a glassful at a time every few hours. Continued, relatively small feed

^{*}Milk soured by Bulgarian bacilli is excellent for this purpose. The preformed lactic cold present in Bulgarian and other sour milks seems to be the essential factor not the microbes them closs.

ings of soured milk are better than a few large amounts during the day

This peculiar type of intestinal disturbance requires first of all the control of the conditions which permit of the overgrowth of the gas ba-cillus. It cannot be stated do,natically that the more chromic cases are caused primarily by the gas bacillus but it is a significant fact that the same measures that restrict gas bacillus growth in the liboratory restrict the growth of the merobe in the dimentary canal. When the gas bacillus is under control, the gradual building up of an acidiure flora within the alimentary canal should be attempted. Inasmuch as this presupposes the administration of considerable amounts of carbohydrate (lactose preferably) the necessity of controlling the gas bacillus overgrowth first is fully appraced.

Constiputation is frequently reheved by the restriction of the protein in the diet and the simultaneous administration of sourced milk. Bull arrain sour milks is usually successful but acidophilus or bridius milk, provided the requisite lactose feedings are feasible, is better. The lactic acid acts as a mild stimulant of prinstables in such cases, precisely as it stimulates peristalism in the normal nurshing. Generally speaking, en disciously generated lactic end formed in situ by bacteria in the all unentary canal is more effective than evogenously generated lactic acid formed in the milk bottle except in gas hacillus infections. In these as has already been explained, the gas bacillus growing rapidly, gains the ascendance over the more slowly growing sendurio microbes, and thereby knoths recoved out the latter.

Priterfactive disorders and toxicogenic intestinal infections are alike in that the microbes forming puterfactive products or possons do so by acting upon protein. With the exception of Bacillia ackalgenes which appraiently uses no sugars all of the microbes of the puterfactive-toxic group—col., protein typhodi, paratyphodi cholern diventery, and others—form their obnorous products from protein. If utilizable carbohydrate can be brought continuously to these bacteria, they alter their inetabolism from the Mr Hyde to the Dr 16-kJl type, that is to say, they form lactic send from the carbohydrate in place of the putrefactive products or possons from the motter.

The dietary treatment of such ca es is somewhat unlike that of the gas bacillias type of case in that utilizable carbohydrate (preferably lactose) should be administered in smounts or frequency such that an undigested and unabsorbed residuum of carbohydrate is continuously available throughout the alimentary canal. Also Becillus bridds or Bacillias and ophilus milk should be fed in amounts sufficient to flood the tract with viable actions bestern

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Two distinct results are desirable—first, to ulter the metaboh m of the offending bacteria, coli typhoid, disenters, or others, from the proteolytic to the carbohisdrophilic phase, and, secondly, to introduce and encourage a virile strain of purely lactic acid microbis—Fortunately, the same dictary procedure properly curried out, accomplishes both desiderata.

The colon breilli normally resident, and abnormal invaders as well, become lactic acid breilli under the carbohydrate regimen, and the acidine breteria, more tolerant of lactic acid than the proteolytes, gradually or

even rapidly supplant the offenders

Lactic acid therapy is still in its infancy. Its limitations and applies tions are yet to be determined. The intestinal incubator is a formidable place for well king or harm. It does not require much imagnation, however, to appreciate these possibilities when it is recalled that the average normal adult enjoying an average mixed diet, excretes daily about thirty trillious of breteria in the frees. Much light may confidently be expected from a more intimate study of the methods of the greatest internist of all, Mother Nature, who has miraculously safeguarded the immuture alimentary canal of the intrilling with a natural regimen, correctly adjusted, to induce spontaneous and effective factic acid protection.

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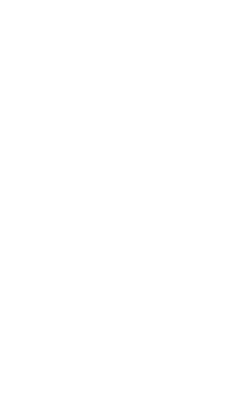
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sterile needle the skin is scraped away from a small area (about 1/16 inch) just down to the true skin. There abould be no bleeding. The true is expelled on this spot and thoroughly rubbed in with the side of the needle. The site of inoculation is covered by a pad of gruze with a hole cut in the center, thus protecting but not touching. The gruze may be fastened with adhesive plaster strips above and below. Cages must not be used.

Subcutaneous Medication—Cleviliness must le the watchword in this form of medication. To this end the syringes best suited for it e are the all glass Luer type. As they are relatively inexpensive, several may be kept on hand. If washed with akohol and dired before putting away ther will always be ready for use. The tips are ground to fit the regulation theorem ready. The substance is made with glass or put glass and part metal barrel and leather plunger. To pocket case work the accelled military type, constructed entirely of metal may be depended on to be ready when wanted, but it has the disadvantage of invisibility of the contents. Needles of No. 2° give and § or ½ then in local time, the resultable for ordinary subcutaneous work. For antitioxin and serum admunistration needles of No. 18 gage and 1½ or 2 mehes in learth may be used.

length may be used. Bacterial bacteria and servare largely used subcutaneously for prophylaxis, diagnosis and treatment. Subcutaneous vaccination against typboid is familiar to all. A simple typhoid vaccine may be used but more commodily a see-illed combined vaccine containing in addition several para typhoid stims is administered. Three doses are given at from five to the day intervals the first for ability consisting of approximately 500 000 000 und the second and third 1009,000 000 built. For children from one-half to one-quarter of these doses are given depending on age. The viccinia may be purchased in individual glass ampules containing one to two do ce or in 1, of 0 ce visias with rubber stoppers through which after sterilizing by immersion in alcohol the needle may be planned.

Stock and so-called antogenous vaccines are used against the common cold influenza and pneumons. The results are uncertain and inconstant For prophylaxis the most commonly used is the catarrhalis combined continuing pneumococcus. Microsoccus caturibalis influenza benilla Staphylococcus albus and anreus. Streptococcus and breillus of Fried Indices.

The results of treatment with vicemes are uncertain and many vaccines once advanced as helpful are now rarely used

Diphtheria Initioria—This is usually administered subcutaneously The authory is marketed in buttles or wringes. The package containing the litter contains allo a needle the blunt end of which should be through the stopper. The puston is usually separate and after it.

Percutaneous Medication—Vedicaments have been introduced through the skin by infunction in fungation or vaporization by electrolists and by baths. All these methods while occasionally useful, are innectant and have been replaced or should be replaced by more accurate modern procedures.

For munction the sites chosen are those parts of the body where the skin is thinnest and where there is very little hair aculie, sides of shelomen and mades of highs. Mercury is of course the drug most commonly introduced by munction. The rubbing m may be done conceniently by the head covered with a rubbin glove. Mase cursepart in the treatment of stephilis sometimes supplex a short buton, the rounded end covered amouthly by a heavy, almost importaneable rubbe or purchament. The method at best is not accurate and the intramuscular method is to be preferred.

Because of their inconseniones and maccuracs, fungation and mer-

curial baths have been replaced by injections even in infants. Introducinal Schick Test—Is there is considerable natural andividual immunity to diphthere immunitation must be woulded in minimity to diphthere immunitation must be woulded in must even by the completeness of the Schick test. This consists in jujecting in tradermally about 2 minimis of a diphthera toxin. This unionate contains about 1/1 000 of the minimum lethel do e for a guinea pig. In some cities the material is furnished by the municipality It may be obtained from medical supply bouses. The toxin is furnished in a capillary tube and is accompanied by a tube of salt obtain with which it is mixed past before it. After mixing with the salt solution the toxin degenerates rapidly and is not satisfactory for it after ten hours. The injection is made on the flevor surface of the forearm. The needle should be small and sharp. It is introduced into the skin (must not pass through) with the bevel side up. The bevel should be completely introduced. In the set of success is the appearance of a small white wheal which is caused by the injecting of 2 to 3 minims of the solution into the skin. Positive reactions appear in twents four to forts eight hours and are characterized for a legaler red are 1. Pendor echoes produce about the saine appearance as true reactions but are prone to appear earlier and disappear more rapidly. Fire ractions persect for a appearance and shell returns.

about 1 cm in numeric surrounded by a lighter red are 1. Pendor actions produce about the same appearance as true reactions but are prone to appear earlier and disappear more rapidly. Frue reactions persist for a number of days and kave an area of pigmentation and slight setting.

Vaccination—A accumation against small por consists of inoculation with the virus of cowpox. The immunity conferred by a successful inoculation persists for a number of years differing in different individuals. It is good practice to revaccinate when exposed or in the pressure of an epidemic, especially if the pressure vaccination has been three or more veris. The site closen is on the arm near the didtoil insertion or on the outer side of the leg, two or three inches below the knee. With a sharp

sterile needle the skin is scraped away from a small area (about 1/16 inch) just down to the true skin. There should be no bleeding. The virus is expelled on this spot and thoroughly rubbed in with the side of the needle. The site of inoculation is covered by a pad of gainer with a hole cut in the conter, thus protecting but not touching. The guize may be fastened with adhesive plaster strips above and below. Ciges must not be nucl.

Subcutaneous Medication—Clevaliness must be the watchword in this form of medication. To this end the syrunges best suited for u o archive all class liver type. As they are relatively inexpensive, several may be kept on hand. If weaked with alcohol and diried before putting axia they will always be ready for use. The tips are ground to fit the regulation slippon needle. Less suitable are those stringes made with glass or part, glass and part metal barrel and leather plunger. For pocket easy work this so-called multiary type, constructed entirely of metal may depended on to be ready when wanted, but it has the disadvantage of multiplication of the contents. Needlas of No. 23 gage and \$\frac{1}{2}\$ or \$\frac{3}{2}\$ inches in length irre suitable for ordinary subcutaneous work. For antitoxin and serum administration, needles of No. 18 gage and 1½ or \$\frac{1}{2}\$ inches in length may be used.

British vaccines and size are largely used subentaneously for prophy lasts diagnosis and treatment. Substatements vaccination against typhoid is familiar to ill. A simple typhoid vaccine mity be used but more commonly a so-called combined vaccine containing in addition several paratyphoid strains is administered. Three do car are given at from five to ten day internals the first for adults consisting of approximately 500 000,000 and the second and thred 1000 000 000 boulli. For children from one-half to one-quarker of these does are given depending on age. The vaccinis into the purchased in individual plass ampules containing once to two doese or in 5 to 10 e.e. vials with rubber stoppers through which after sterilizing by immersion in alcohol the needle may be plumed.

Stock and so called autogenous vaccines are used against the common cold influenza and pincumonia. The results are uncertain and inconstant For prophylavia the most commond used is the catarrhalis combined continuing pincunococcin. Micrococcins enterthali influenza breithis Staphylococcus albus and aircus. Streptococcus and breilliss of Fried Luiders.

The results of treatment with vaccines are uncertain and many vac-

Diphthera intuitorn—This is usually administered subentaneously. The antitovin is marketed in bottles or syringes. The package containing the latter contains at o a needle the blant end of which should be thrust through the stopper. The piston is usually separate, and after it

200

to four weeks

has been screwed into the plunger washer the syring, is ready for use Any other form of syring, may be used, but the all glass is most satisfactory. The needle is attiched to the barrel and this and the plunger are boiled separately. The autitovin is then poured into the barrel of the syringe the plunger is introduced the syringe inverted and air expelled and it is ready for use. The needle should be sharp (those on commercial packages usually are not) and should not be too large. Where then is a history of asthure or air, rea ou to suspect anaphylaxis, 0.5 cc should be introduced substituted and five to ten minutes allowed to elsps. If there are no anaphylactic phenoments the cutric dose may be given. The dose in eases of ordinars severity should be 5,000 units. It is not, as a rule necessary to rips it the dose but, if indicated this may be done after twelve hours. In urgent cases the serim should be given mits venously (, 000 units) if possible, as well as ableutiancously (0,000). For minimization the usual dose is 1,000 units for children and 2,000 units for adults. The passive numinity which he anticous confers lasts three

Subcutaneous Torm Intitorin—Cases giving a positive reaction to the Schick test may be protected by the administration of form antitorin mixtures. These may be obtained foom supply houses or numerical laboratories. The usual dose consists of four hundred times the fatal dose of toxin for a half-grown guinea pig nived with just enough antitioun to neutralize it. As marked this amount is usually contained in 1 cc. Three doses are given at weekly intervals. Development of immunity is slow it being usually their works from the time of first superior lefter a syntheterory amount of antitiorin has been produced. It will be readily seen that if immediate protection is needed antitoxin must be need.

Hypodermoclysis.—Becau e of its ease of administration fluid is often given subcutaneously in cress where there is no ingent need for haste Considerable quantities of fluid may be introduced in this way. The apparatus required consists of an irrigating jar and rubber tube and a fursized apprating needle. From twenty to thirty muintes are required to introduce about 400 c.c. This loss trisne under the breast is the usual site of hypodermoclysis, but the loose trisne of the fluid or inner side of thigh or axilla may be utilized. The fluid should be at least 105° F when introduced 0.9 per cent salt solution is commonly used and naturally edeima is a contra indication. In voung children the intra abdominal and intracenous routes are much to be preferred.

Intramuscular Medication—Intramuscular medication results in more rapid absorption than subcutaneous but is of course slower in its effects than intravenous. If the substance for injection is not irritating this method may be employed where intravenous medication is impractical Diphtheria and tetanus antitoxin may be given very advantageously by

this route and it is the mode of choice for the administration of the insoluble mercury preparations. In the treatment of congenital syphilis, neutral neo-arsphenamin is also administered intrainic utility. Quicker action of sedatives and stimulants may be obtained in ordin it; hypodermic medication when given intrainiscularly. For the latter preparations the site chosen is usually the deltoid or muscular part of the thigh. For diphtheria and tetanus antitoxin, the mu cles of the outside of the buttocks, thigh or back may be utilized.

Mercury salicylate in haud albolene is given into the muscles of the buttocks, choosing the area on each side of the middle line out to the margins of the trochaiterie fosser. V convenient strength for common use is 1 gr of mercury schevlate to 1.5 minutes. It will remain fit for use for an indefinite period. A one and one-half or two inch needle of medium bore of slip-on type and a 30 minum syrings should be used and it is well to keep the needles and syrings boiled and tho skin sterilized by todin or cleaned with alcohol. The desired amount of the warm well shaken mercury salicylate uspension is drawn into the syringe and the needle plunged straight into the muscles of the buttocks. The syrings is then detached to assure once-off that no vessel has been entered. If no blood appears the syring, is again attached to the needle and the injection made slowly. A cotton ball or pad of gaine is held over the site of puncture for a short time. The injections are usually given at fivo or seven-day intervals and a cour e consists of ten injections.

Infants—The same site the buttocks is chosen in infants by For dyco for the injection of mercuric chlorid and neo arsphenamin in the treatment of congenital syphilis. The bichlorid is given in palmitin in does as follows:

1/10	gr	for c	hildren	of	from 2 weeks to 6 months
1/8	•	44	ı		6 months to 1 year
1/7	"				1 year to 2 years
1/5	44	"		4	2 years to 3 years
1/4		44	44		over 3 years

The course consists of twelve injections at weekly intervals

Nec-arspheusmin is obtained in 0.1 gm to 0.20-gm ampules. Only neutral nec-arspheusmin should be used for intramuscular work and the ampules should be large enough to hold 5 ce. After immersion in alcohol the end is broken off and from 2.5 to 3 ce. of freshly distilled water introduced by means of a swringe. Solution may be bastened by drawing the mixture into the syringe and expelling.

1 war to a years

The dosage recommended as

gm for children of from 2 to 12 weeks

0.1. I months to 12 months 0.2

0.2. oter I trues

I course consists of six to eacht injections at weekly intervals. Two full courses of each should be given with an interval of four to six weeks between, regardless of a negretive reaction

Intravenous Medication -One of the thef concerns in the technic of intravenous medication is the needle This should have a shirp point with not too long a level. I specially in the administration of an irritant such as ar phonounant is desirable that one enter the semensily and quickly to avoid preliminary disturbines of the pitient. When the vem is large and prominent it will roll away from a needle with a dull or turned point and where one mu t locate the desired year by touch is in arms well padded with fat a sharp needle greatly facilitates a sneed-sful entry. In intravenous medication in adults the vens at the ellow should be utilized. When prominent a large vem is easily entired and when concerled it may be located by pulpition and entered with a little more trouble. A small amount of blood drawn into the medication in the barrel of the syringe indicates succes, and the injection is made at once. Occa sionally when trouble is experienced at the illion, a year on the back of the hand may be used. The clook casier than the clook yems but they are more difficult being smaller and not as fixed and a fine sharp needle is necessary to success. The indiscriminate employment of intrivinous medication has been freely advocated but caution should be exercised, and it should be employed only where clearly indicated. The blood is sur prisingly tolerant of foreign substances which do not cause lysis or agglutination Sodium salieviste for example has been successfully om ploved introvenously in the treitment of obstinate cies of rheumatic fever at the New York Hospital for several years. Thirty to 60 gr in 20 ce of water are given two to finer times a day. The only precaution to be observed is that the silievlate be pure. There may be some local reaction, but there have been no constitutional disturbances

Circulatory emergencies present the clearest indication for intravenous Digiparatum 1 ec di folia, 1 ce cuffem sodium silici late or benzoate , ar and adrenalm chlorid 5 to 1, minims, are the medicaments usually relied on in such emergencies

The administration of ar phenannu is most satisfactorily carried out intravenously. The arsphenamin must be pure and the water should be freshly distilled A 15 per cent solution of sodium hydroxid is used for The apparatus required consists of a 21/ meh needle of about No 18 gage a glass irrigiting par and sufficient rubber tubing

with a short glass tube near the needle. The arsphenium is dissolved in 30 to 40 cc of warm distilled water. It is then neutralized by adding the sodium burdword solution drop by drop. A precipitate first forms which dissolves is the solution becomes alkaline. An extra drop or two does no hirm. The solution is diluted with sufficient warm sterile distilled water or 0.7 per cent salt solution to make the volume equal to 50 cc for each 0.1 gm of arsphenamin used that is 0.6 gm aisphenamin is properly zero in 200 cc of fluid.

A tournquet or " or '4 inch game bandage is placed about the arm above the elbow in such a manner thit pulling, on the loose end will release it A small amount of sterile salt solution is placed in the irrigiding jar. The tube and needle are freed from air and one of the large vens of the elbow is entered obliquely. As soon as the ven has been entered blood will appear in the glass tube mentioned above. The bandage is loosened and the salt solution allowed to flow in. As soon as this flow has been demonstrated to be property of tablished the arriphicamin solution is poured into the jar. It is wise to finish the procedure by allowing more salt bittion to flow in after the resphenantin solution last all been given. A very convenient addition to the arsphenantin application is a three war stopped by increase of which the first even entry may be readily such and through which salt solution and arsphenamin may be run as desired manner two irrigation.

arshed using two irrigating jars

Accoursphenamin requires no neutralization and may be given in concentrated solution requiring only a 20 oct glass syringe. The dose to be
given as disolved in 15 or 20 oct of freshly distilled sterile water at

room temperature

In infinite up to one and one-half years intravenous medication may be reddel given by means of the longitudinal sinus. The needle 1½ of the 2 inch 15 or 20 grige with about bevil guarded to within ¼ inch of the point is introduced into the vion through the posterior angle of the an interior fourtual. This issues is reached at a depth of about ¼ inch (6 shim). It this simply procedure (0 to 100 cc of 0.9 per cent solution of a per cent glucose solution may be introduced as also may now appropriate.

Influxon—Salt solution infusion is best given to adults at the elbow. Theoretically, the solution should have a strength of about 0.9 per cent. One dram of odinin chlorid in a pint of water gives a strength of about 0.7 per cont. In emergencies a heiping terpoporful in a quart of boiled water may be in ed. In hospital work sterile salt solution should be on hand in properly stoppered flashs cipable of being heated directly or by immersion in boiling, water. The flind may be run from a glass irrigating jar or rull's r douche bug into the tent through a large needle prised through the skin directly into the vein or the voin may be exposed by mission at r, pila angles to its court cand a cimil it bed. In Fer the latter

100

precedure a tourniquet, sculpel, exisors, ancurson needle and catgut are necessary. When the ven has been exposed the distal portion should be lighted and a loose lagsture passed under the proximal portion. This is used to retain the cannila and later to the off the proximal portion. The temperature of the fluid ordinarity should be about 10.8° E, but it may be 5° or 10° higher if indicated. It is desirable that the temperature be kept nearly uniform throughout the operation. Fluid should be run in slowly about 1 put in fix minutes. From 70 to 1,000 cc may be introduced depending on the reaction. If indicated the operation may be repeated as need says.

In case a preparly requiring resuscitation Crile has advocated intraarterial infusion of salt solution or plain water combined with 1 to 50 minims of 1 1000 solution of adria thin chlorid. A finnel, rubber tubing needle and instruments for exposing the arters are required. The needle is introduced against what would ordinarily be the blood-stream and as soon as the flow of fluid has started, the adrenable solution is in jected into the water or salt solution by a hypoderime needle passed through the rubber rubbus.

Rectal Medication—The new of the rectum as a velocite for substitute feeding in conditions of necessity or where it is desired to spare the stomach is confined now almost entirely to the gain of filine or solution. This may be employed in 10 to 20 per cent solution in Counce amounts over six hours. The rectum should be empired each morning by a cleums ing enema, which may be repeated later in the day if neces are. Gluco e is the least irritating, and best absorbed food. The foods formerly commonly used were combinations of raw eggs, peptonized until, beef juice and whit is. One of these feedings is more irritating more difficult of absorption, and has no greater available food value than a glucoso feeding

The priton has not not necessary and the property of the price of the property of the property

coffee may be used by rection

Where desired instead of the q 6 h procedure, a Murphy drip may
be employed for the giving of the salt solution, glucose solution or sodium
bicarbonate solution. A simple form of Murphy drip may be made by
means of a medicine dropper secured in a larger glass tibing, or birrel
of a glass syringe, by a cork perforated with a hole for dropper and also
with holes for escape of gas. An artery claimy may be used to comprex at
the rubber tibing above the droppers one steep used to give the desired flow. The rate
of dropping should be from sixty to one hundred and twenty a minute,

giving a flow of a pint or more an hour. The fluid should be warm and the reservoir elevated but a short distance above the level of the rectum It is well to interrupt the performance occasionally for an hour or two, particularly if the patient finds it annoying. The tube may be left in position. It is possible to give too much solution. Six or 8 pints in twenty four hours should meet indications. In bichlorid of mercury poisoning the administration by the Murphy drip method of acetate of potash in 100 per cent solution is indicated.

Small children tolerate all forms of rectal alimentation and medica ton very hadly, but colon irro-ations with solution of bearbonate of sods solution are very useful in pyelitis and acidous becau o from the large amounts used considerable absorption takes pince. Melicated suppositories and small amounts of medicated fluids given for retention are usually expelled. In the semistuporous state following convulsions solutions of sodium bromid and chloral hydric in 2 or 3 cunces of water

may be retained

Where in infants intestinal intuisuseeption is disgnosed and a surgeon is not available, an attempt may be made to reduce the intuisusception of the large bowel by air or water introduced by rectum. General an esthesia is necessary. Water injection may be started with the bag at an elevation of 2 to 3 feet, which may be raised to 4 or 5. The capacity of the large bowel of an infinit should be kept in round. It varies from 12 unues at six months to 20 ounces at one vear. These amounts may be moderately exceeded. The disappearance of a previously palpable tumor or passive of feed matter in witer would surgest success.

Under same conditions air roay be injected frore a Davidson syrings, the distention of the colon being followed earefully on the abdominal

surface

Where a fluoroscope is available the course and effect of a harium

enema can be easily observed

Liquid petroleum or olive oil is often used by rectum for the treat ment of constipation. From 4 to 6 ounces are introduced at night to be retained. In the morning a colon irrigation is given. This procedure is repeated daily for about one week or until the lowels more in the morning without the irrigation. The treatment is given at gradually lengthening intervals as the condition improves. Diet regulation aids in the tratment

Most drugs given by mouth may be administered with kinefit by rectum either in solution or in suppositories. Larger do es than the stomach will readily idented may be used. For example, it is the practice at the New York Hospital to give cases of acute rheimatic fever 100 gr of sodium salicylide by rectum in 6 ounces of writer at a single do e, repeated dully as needed. This sometimes supplements and sometimes suppliants or all medicution. No unitoward or disturbing effects have occurred When the stemach is disturbed, as at the Leginning of many acute the second in biliners or rend cohe where no one is available skilled in hippodernic includention a suppositors of 1 gr in feeding or the time-honored opinion and belladouna suppositors may be advantageously used like hippotics verorial, verorid sedimin, limitual, etc., may readily be given singly or in combination with cold in etc., in suppositors. The seditives, such as chloral hydrate, sodima bround, etc., must, however, be given in solution.

Intraspinal Medication —This is of course always preceded by lumbar puncture. The site of election in humber puncture is the space between the fourth and fifth lumber with big (on a level with the crests of the with shoulders forward or Iving on his side with hand third and knees drawn up. The latter position is the one necessirily condesed in mot cases for obvious reasons. A special needle with obtaining or an aspirat ng needle may be used. In adults if the spinous process as are widely operated the puncture may be made in the medical line, the point of the needle being directed somewhat upward. Or the puncture may be made a little (about 1/2 meh) to ome side of and just below the spinous process and the point of the needle directed slightly upword and inward The can'll should be reached at a depth of about 21/ melies and cutry to it may usually be appreciated by the sen ation of huying tris isd through the rather dense porterior ligame it. If home is encountered the direction of the needle should be slightly changed. The altered route between the pinous processes is to be preferred. When properly done no blood should appear. In children the direct route is always in ed and entry unde at from 1 to 11' mehes. For diagnostic purposes from , to 10 ce should be withdrawn. For the relief of pressure the third is allowed to run until it drops slowly the amount removed virying from 15 to "O ce or more So-called dry taps are rare but occusionally our is able to confirm at autopsy an exudate o thick that it could not be withdrawn. When serum is to be introduced at is customers to remove a little more spiral fluid them the amount of serium to be injected. Sera for the treatment of meningococcic menuncitis, streptococcic menincitis, tetanus, and syplidis are run in slowly from a syringe or by gravity from an arrighting glass. In meningococcic meningitis from 20 to 40 ce of warmed serum is injected there twelve hours as necessary In tetanus from 500 to 3,000 muits, depending on age of patient is injected after dilution with salt solution or sterile water

For intruspinal treatment of central nervous system syphilis arsphen aminized scrim has been used. The patient is given a large die of arsphenamin intravenously. Four lours later 30 to 40 cc of blood is withdrawn into a centrifuge tube. After eloting the tube is centrifuged. Three or 4 cc of the serma are pipetted off and diluted with equal parts.

of salt solution. The mixture is heated at 132 F for one-half hour I umber puncture is done spinal fluid drawn off and the diluted arsphen aminized scrim injected.

In poliomyelitis and polioencephalitis sera have been used which have been obtained from patients recovered from an attack. Their value has not been definitely established. Simple lumbar puncture is sometimes

useful to quiet the patient and relieve pre sure

Intra-aural Medication—Incresion of Ear—This operation so prompt and efficacious in its effect—is readth performed with the aid of modern electrically lighted aurisopoes. An excellent were of the drum membrane can be obtained even in children. In the absence of an electric auriscope and in the presence of an energence the drum may be incised with the aid of a reflected light through an aurel speculum. Redness or bulging in the presence of a continued fixer are indications for incision. A para centesis kinfo should be used and the mei ion made either in the posterior inferior or posterior superior portion depending on the site of greater involvement. The lower meason should be led betward and upward from the bottom of the membrane, the upper one from opposite the short process betward and upward. The canal should be suped out and thereafter may be washed out with a warm saturated solution of bore acid from two to four times a day as resurred solution of bore acid from two to four times a day as resurred to be the discletive.

For chronic otorrhea instillation or applications may be indicated particularly in the presence of granulation itsue. For this purpose a solution of 5 per cent silver intrate in a per cent alcohol or a colloidal silver preparation may be used. Applications require excellent illumina tion and accurate placing. Applications may be obtained with chromic

need and silver netrate on the end ready for use

Been and silver interite on inc. one ready for rise.

Obstruction of Lusiachian Tubes—In obstruction of the custachian tubes the methol most usually employed for dilution is that of Politzer Theo level in the strument required for this mathod is a Politzer rubber builb and a short tube with hard rubber in all tip. For the application of the method the patient is seated opposite the operator. Ho is given a small amount of witer to hold in his mouth. This he is to swallow at the order of the physician. The masal tip is held brink; in one nostril and the other nextril is closed by higher pressure. As the pharmax ries at the eigenings of the set of swallowing the bag is compressed. An airral stethoscope may be need to determine if inflation of the middle car has taken place but the patient can usually tell when the custachian tube has been opened by the sudden burst of air entering the middle car. Several attempts may be necessary. If the tube cannot be dilated custachian catheter in mix have to be resorted to. The technic of this should be acquired under competent instruction.

Foreign bottles or impacted terms n can usually be removed by syringing. Warm I ided water and a large syring of 20 or 30 ce capacity

may be used. For foreign bodies moderate force must be used. The removal of wax is facilitated by preliminary instillation of enough perexit of hydrogen to fill the canal. The puttent should be on his back with head slightly elevated and car under treatment near edge. He or an attendant holds a pus bissin under the ear. The lobe of the car shoull be driwn bickward and inpuard to straighten the canal. Warm water is injected at first lightly and then with enough force to dislodge the wax. The circle forced out with cottain or an applicator.

Intratracheal Medicatian—The infratracheal medication which the general practitioner can carry out will be himself to applications which may be applied too at drapped on to the world cords or into the trachea or introduced by means of sprays or inhalations. With the tongue held forward between the thumb and fingers of one hand and the patient breathing deeply through month (as in getting view of the trachea in indirect larvingscopy) a 2-y per cent in '50 per cent solution of a silver albuminate preparation, such as argyrol or college, may be dropped into the trachea

A sharp cough testifies to the success of the maneuver

Astringent solutions may be sprayed into the larging and tracked in the same manner if one has an air pressure appuratus, or it may be done with an ordinary spray in cases in which the patient can hold his own tongue forward. Sootling preparations in oil may be curried down by deep breathing while an atomizer is throwing a fine spray into month and turpentine, menthol and similar preparations may be inhaled from a steam vaporizer, croup lettle or bowl of hot water. The time-honored mix composed of wire gainze bent to a transile with a small cotton bill at the apex may be used for inhalation. The usual medicament consists of a few drops of a mixture of equal parts of alcohol, spirits of chloroform and ercosote or encalyptol. Insufflation of starch two parts and indeform one part may be performed with the same technic as for spray, but a special insufflation or produce blower is necessary.

In children all forms of intratractical medication excepting that ron veyed by steam are unsatisfactory. The benefit derived rarely repair for the waste of strength on the part of the physician and patient. The group kettle with a meture of compound timetime of benzoin 5 to water

1 out is often useful

Intubation.—This should not be attempted on the hing child without previous practice on the cadaver except in eiges of graft accessity. With good assistance and graft natural ability one might do the operation without previous practice, but the field in which one works is small, the patient is constantly resisting and the operation must be performed rapidly. The child is securicly primed in a sheet. It is held on the lap of the attendant with its feet between her knees. She also holds the month gay which is inserted on the left side. Another attendant steades thick she head shightly forward. With the proper size tube reads the top of the larying

is located and the eniglettis held forward with the index finder of the left hand. The tube is slipped into the traches alongside this finger which also helps to detach the tube from the introducer and push it into the larvax All must be done randly and it is best to make several at tempts giving the child a change to recover between each one rather than to persist in one long effort. Relief of dysphea and evanosis are im modute when the tube is in place unless it has no hed down a plug of membrane and is obstructed by the same. If the tube has been put into the conhagus this is easily determined by the examining finger and hi the case with which it is withdrawn. If it is in the larvax and there is no ammediate relief of but rather an increase in the distressed breathing and evenous at should be drawn out at once by means of the thread and cleaned. If the thread is left on the tube the child's hands must be secured or he will pull out the tube. The child is fed lying on the nurse s lap with the head lower than the body He drinks uphill If the thread is removed from the tube extubation must be performed after recovery that is, in from three, to four days to one week or more the tube is removed the better

Prepriations for extubation are the same as for intubation. The tube is located by the index finger of the left hand which also guides the paws of the ortubator into the opening Moderete pressure on the trachea from the outside by the assistant studies and partly lifts the tube. Several short attempts are better than one long one. It is said to be pessible to remove the tube by pressure from below with the head extended and then brought suddenly forward. The writer has had no experience with this method.

Intubation in the Willard Parker Hospitel of New York City has been later replaced by removal of the offending membrane under direct larmgocopy Jackson's instrument is used. The child is propectly secured upon his back with his head over the end of the tablo. The largingscope is introduced and the membrane removed by suction.

CHAPIERARII

PRINCIPLES AND TECHNIC OF THERALPHTIC PARACENTESIS

lossen f Rorse

Thoracentesis - Choracentesis may be employed as a diagnostic or a therapeutic measure. It may be used almost with impunity, but because scrious accidents have occurred on the introduction of a needle into the chest the indications should be clear. In a suspected identity with effit sion flatness diminished residular muranir and since and a relatively mild fever should be present. However, fitting sand electr brough it breathing, and voice with a history of ten days or two weeks duration may indicate the presence of fluid Localized signs of long duration with ferer and lenkoestosis may indicate explorators puncture in the search for a small pocket of pus

Thoracentesis with a large needle may be resorted to in suspected tumors of the lung the particles of tissue obtained being used for direct examination or for fixation cinhedding and section. For explorators diagnostic puncture a needle is used of 14 to 20 gage, depending on the material which our expects to encounter, and a syringe of about 20 cc. equatity with good suction. The material obtained for tumor diagnosis hould be expelled from the needle into a or 10 per cent formalin, from

which it may be collected on a filter paper funnel for embedding in การที่บ

For aspiration a Diculator apparatus or a Council bottle gives satisfactory results. All that is needed for the latter is a bottle of about ten quarts expicity with a fairly wide mouth (about two and one-half or three inches) a rubby r stopper to fit same with one hole through which pas es a short glass tube which is connected with a furly thick walled rubber tube with the aspirating needle on the other end \ small quantity, about one-half ounce of alcohol is poured into the bottle and distributed over the sides by agitation The excess is poured off, a match dropped in and the rubber stopper put in immediately after the burst of flame that follows the lighting of the alcohol The needle alone need be sterile

In plenrisy with effusion the needle is pushed through the skin (prest ously punted with iodin) between the ribs, an inch or two below the lower 910

angle of the scapula, the patient lying on his unaffected side partly reclining with the upper arm extended inpward and forward across his force From 200 c. to 1,500 c. c is the amount issually withdrawn. Where possible, especially in spontaneous effusion, guinea pig inoculation should be done. The great inajority of spontaneous pleural effusions are tuber culture.

In exploratory puncture for localized empsema puncture may be guided by X ray or fluoroscopic examination with the suspected area out lined on the chest will, or if these are not available the point cho ensloudd be that at which the signs duliness bronchial source or breath sounds or increased whisper are most norked

Sudden death has occurred in exploratory chest puncture The mechanism of this is not plain and its very rare occurrence should not deter one

where the procedure is indicated

In cluldren where in the course of what has appeared to be a lobur pneumonia the temperature and leukocytosis remain high beyond the nor mal period, the presence of pus should be suspected and exploratory pune ture done. The writer has seen no untoward results from this practice in children.

Artificial Pneumothorax -In hemoptysis of a grave or persistent character in localized cavitation with no tendency to improvement in lung abscess where there seems a possibility of success and in tuberculous in which one lung seems relatively clear the production of artificial purumothorax is often indicated. In reaching conclusions as to the above, a sat isfactory I ray film of the chest is presuppled. A first good general condition and good circulation is highly desirable. The opposite conditions should be regarded as contri indications. The site chosen for in troducing the needle in producing pneumothorax when possible is about the anterior axillars line in the fourth or fifth space (usually roughly ou a line with the nipple) \integer is employed when possible becan a it is more slowly ab orbed. The apparatus used at the New York Ho pital is the Rolinson Two bottles are neel One bottle is filled with sterile witer containing Sec of perogallic acid the latter to absorb oxygen The nitrogen gas (C1) is forced into the bottle thus pushing the fluid back into the second bottle. The kin at the point cho on is of cour e sterilized and the kin and deeper tissues anesthetized with a 0 percent or 1 percent novocam The needle (a rather fine one and one-half or two meli one) is ed in preducing local and thesia may be left in place and used for injection the gas or a pecual needle with obturator and side arm may be used. When the needle is being introduced into the pleural civity it is attached to the gas tube and the cocks connecting the needle with the manometer are open and the cock to the gas bottle is clo ed. Oscil litions of the manometer will indicate when the plenral cavity has been reached and a uccutive pre-sure of .. to 10 cm indicates that the needle is in the plural eavity. The manometer cock is thin closed and the gas cock opined and a little gas imported tentatively and reidings made as to the negative pressure another site is chosen. When the plural is definitely entered gas is run in up to 200 to 100 cc. or until plur is experienced. The gas inflow is regulated by raising of our interest the lottle containing final. A final manometer reiding is under and recorded and the needle is withdrawn. The final plural pressure reading should be negative or slightly (up to 3) positive. Pressure is made over site of pineture for a few numities. It may be selled with adhesive plaster. There may be a very little subcutaneous emphysema. If there are no contrainded noise 300 or 400 cc are injected every other day for a week or ten day or until a satisfactory collapse has been obtained, as demonstrated by Nray or physical signs. This should be maintained by weekly or by monthly injections. The putient lies comfortably on the sound side with the arm above the head during the operation. Codern in doves of ½ to ½ gr is given to limit caughing and the pitient remains in bed for twenty four hours.

Complications—As in any thoracentesis the patient may experience we called pleural shock, characterized by pillor, ripid pulse and dispined It is extremely rare that this is of any gravity. Severe pun is an indication of separation of adhesious and n signal for stopping the injection. If no gas is injected until a negative pressure has been recorded there will be no danger of gas (inhol). If fluences sometimes complicate that procedure and mix be very persistent, if they do not go on to empyema, no harm results, but the cud result may be a very much

thickened pleura

Paracentesis of the Tunica Vaginalis—A tree ir and canula or an aspirating needle and syrings may be used. The position of the testicle should be determined by transillimination and pilpation. It is usually posterior. After starlizing with tincture of todin and anesthetizing with 0.5 per cent novocum the hydrocele is made tense by the left hand and the needle is inserted with the other hand and the contents are aspirated or allowed to scape. For the curre of the condition from 0.5 to 1 ce of ⁶0 per cent phenol may be injected through the same needle. This is spread over the surface by manipulation and the patient is kept abed until the immediate reaction subsides.

Paracentesis Abdominis—Paracentesis of the abdomen is usually performed with a trocar and cannia. It is good practice after sternlizing, and anesthetizing the skin to make a small incresson before inserting the canula. The point selected for puncture, is usually in the middine about midway between the umblicus and the symphisis pubis. The bladder should be empired just before the operation. Puncture may also

be made laterally for enough to avoid the deep epigastric which lies a short distance from the midline. If the finid is withdrawn slowly a large amount may be evenuated with no untoward symptoms. If desired a many tailed bundage may be used to compress the abdomen and compensate for loss of pressure. The operation may be repeated as necessary, a new site for pineture being chosen each time. From one to several quarts may be executed.

The position of the patient is usually semireclining. A stitch may be taken in the small incision or it may be dressed with gauze and a firm

strip of adhesive plaster

For introduction of fluid in infants the abdominal cavity is sometimes employed. The needle is gently pushed through the wall and the fluid, usually a salt solution or o per cent glucoso solution, allowed to run in slowly.

Paracentesis Pericardii —Paracentesis of the pericardium is performed for diagnostic or therapeutic reasons. In the presence of siens of fluid in the chest and in the ab enec of pericardial friction rules the determining of whether fluid is in the pericardium or pleura may be diffi-Where obtainable X ray films are of great assistance, readily differentiating the conditions. Where the signs are confined to the left side or to the left side of the chest and lower left chest posteriorly a few cubic centimeters of salt solution colored with methyl blue may be in troduced into the periordium to the right of the sternum and a few hours later aspiration may be done at the area of dulness posteriorly.

The presence of the stain would indicate that the punctures entered the same cavity Careful auscultation over the sternum will often reveal a to and fro friction rub even in the pre enec of large amounts of fluid This or a good history of a precyisting rub in the presence of a suggestive area of dulness indicates aspiration of the perioardium if the condition of the patient suggests such a need—that is rapid heart, orthopnes. anxiets, etc. The occasional persistence of the friction rub in the presence of a large effusion is due to the fact that the heart anatomically cannot be very far away from the anterior portion of the chest no matter what the amount of fluid. Fluid at first accumulates laterally and, as it in creases in amount depres es the pericardinin po teriorly on either side of the spine compressing the hings and pushing them aside especially the left lung. The accumulation is usually greater on the left side than the right and frequently gives an area of flatne's and bronchial breathing at the base of the chest posteriorly close to the spine. If this possibility is not kept in min! this are 1 may be mistaken for consolidated liner. This posterior dull area is the electric site for a piration in these large of fusions. In smaller effusions aspiration is best done at the outer margin of dulness. The other points often recommended close to the sternum 914

unv be comploved. An aspirating syrings of 20 cc cipicity should be used and the aspirator attached later, or more constinuously a three-way stopeock will permit the introduction of aspirating, bottle suction when desired. The amount withdrawn depends on the size of the evidate and sarries between it and .00 cc.

In aspiriting in the fifth or sixth space as advised above the pericardial see will be reiched at a depth of about one inch. The evidate is at time hemorrhagic and may be abrume, when first seen because of this. The remotal of a small amount is often fallowed by absorption of the beliance and, of course, many small evidates clear up without aspiration. The

presence of pus is an indication for resection and draininge.

Paracentesis of Joints — I have indicated for the relief of persitent long-continued efficients or for the obtaining of material for examination or culture.

The large joints are the ones usualls explored in this manner—the shoulder, chow wrist hip and knee. As pais and antisy pais must be vire thorough. The skin should be cleaned with sorp and water, wished with alcohol and printed with tructure of rodin. Accidle and syringe must be strile and the brudes of operator thoroughly cleaned. The tip of the guiding finer should be named with odin.

The shoulder is entered postrolaterally between the head of the humerus and the acrounal process, the elbow either posterorly between the oleranon and the head of the thin or, with foreirm flored, on the outside between the head of the radius and the ultra, the wrist on a line outning the styloid proces es on the posterior surface at a point near the radius, the hip from the side just above the great trochauter, the knee from either side of or above the pretella, depending on the location of swelling the ankle from in front about one-half under above the malleoleus on the inside and three-fourths inch above milleolius on the outside at a nout about halfway from the center to the mullious.

The angle f rm 1 by 11 base of the xiphoid cartilage and the costal cartila e to the left of the median line is a satisfactory point to tap —Editor

CHAPTEP IX

PRINCIPLES AND TECHNIC OF TRANSFUSION

LEUBEN OTTENBERG

Blood transfusion is being used with increasing success and frequency. This is due to

- 1 1 better knowledge of the indications
- 2 The elimination of accidents and complications
- 3 Improvements and simplifications of technic

These are the natural headings into which the present chapter falls

INDICATIONS FOR BLOOD TRANSFUSION

A knowledge of the indications and contributions for blood transfusion is important. There is no doubt that must live and lost been to transfusion is not carried out in care where it is necled, due usually to unfamiliarity of the physician with the subject. A transfusion done at the wrong time may do more harm thin good. Therefore not only the nature of the disear. But the condition of the putuat is vital in the decision whether to trunsfuse or not. I will discuss the subject under the following headners.

- 1 Hemorrhage and Shock
 - 2 Hemorrhagic Diseases.
- 3 Debilitated Conditions
 4 Blood Di cases
 - Toxennas and Infections
- 6 Contra indications to Transfusion.

HEMOLIBAGE AND SHOCK

Hemorrhage and shock are so closely related in actual practice that it impossible to discuss them separately. It is safe to say that transfusion is the best of all remedies for severe hemorrhage.

In acute hemorrhage the objects of transfusion are (1) to save the life of a patient by replacing lost blood and (2) to facilitate the subsequent recovery of the patient. Here transfusion is usually needed as a life-SAVING INCROUNCE The thing to be decided in any particular hemorrhage case is whether the amount of blood lost is sufficient to threaten the life of the patient. While there are various estimates as to the amount of blood who e loss threatens life, these are of little practical value since in practice it is almost never possible to get a correct estimate of the amount lost. For this reason, the appearance and general condition of the patient are our lest guides. No hard and fast rules can be given

The severity of symptoms from hemorrhage depend to some extent on the rapidity of the hemorrhage. The actual symptoms are too well recognized to require decemption here. Norther the patient's pulse rate, his blood pressure nor the blood count is alone a guide. But these factors taken together with the patient's general appearance and state of con sciousness may help us to decide. When in doubt in cases of acute hem orthogy, it is a safe rule to transfuse rather than to wait. The prolongs tion of acute anchia is known to have a deleterious effect on vital nerve centers. And one will seldom do any harm and will almost always do good whether the patient's life is threatened or not

The question whether it is ever too late to transfuse in acute hem orrhage should be answered with great positivenes. No matter how desperate the condition of a patient is from acute hemorrhage, if the heart is still beating, there is a chance to save him with blood transfusion. There is no more extreme change than one occasionally sees in such almost moribund cases of acute hemorrhage. The entire threat to life is due to one cause, and that ean be removed at one stroke by transfusion

The indications for transfusion for shock uncomplicated by hemorrhage are not so different from those for hemorrhage itself. The symptoms, in fact, are very similar, so that at least in cases of internal hemorrhage one is often in doubt as to whether the symptoms are due to hemorrhage or to shock. The unsettled theories as to the mechanism of shock still leave us in doubt as to exactly how transfusion meets the indications But there is no doubt that two of the outstanding features of shock, the low blood pressure and the diminished amount of circulating fluid (from

whatever cause that may come), are directly met by blood transfusion.
Clinically there is also no doubt of the value of transfusion in shock Even more than in hemorrhage, the earliest possible time of transfusion is a factor of the utmost importance A patient who has been in severe shock for a short while can be rescued. One who has been in shock for snock for a sourt water can be reserved. Thus is one of the reasons why readiness for emergency transfusions is so important. There are excess which one cannot hope to save nuless one has beforehand all the knowledge and facilities necessary to put through a prompt transfusion "In every hos

pital it should be possible to give a blood transfusion to a patient suffer ing from urgent hemorrhage within fifteen minutes of bis arrival on the premises' (heynes)

Certain special instances of hemorrhage or shock need to be discussed separately

Bleeding from Gastro intestinal Tract -In bleeding from gastric or duodenal ulcer and in intestinal hemorrhages particularly those of typhoid fever, the bleeding point often cannot be directly attacked The question arises in the presence of a severe hemorrhage whether one should trans fuse or not. It is sometimes said that gastrie or duodenal hemorrhages stop of themselves when the blood pressure gets sufficiently low. This of course is not always true Many patients have certainly lost their lives from bleeding from gastric or duodenal ulcers Nevertheless, it is a fact that the majority of such hemorrhages presently do stop Gastrie or duodenal bleeding therefore of itself does not necessarily constitute an indication for immediate transfusion. If the patient's condition, how ever, becomes so low as to threaten life, transfusion certainly should be done even if the patient is still bleeding. I ikewise if the patient has apparently stopped bleeding but his condition is extremely poor and does not, after a reasonable length of time show evidence of spontaneous im provement, transfusion should be done

The ferr often express ed that transfusion by raising the blood pressure, may again initiate bleeding has not been warranted by actual experience. On the centrary it has very frequently happened that a patient, who was still bleeding stopped bleeding after transfusion. Exactly why this should happen is not clear. It occurs chiefly in instances of very prolonged or repeated hemorrhage, from the stometh or duodenium.

What is said above about bleeding from gastrie or duodenal ulcer applies to a considerable extent to hemorrhage from typhoid ulcers. Here one is fighting a desperate faght transfersion is undoubtedly one of the valuable weapons in the armanicatarnium. One should not hesitate to give repeated transfissions if nece sars, although of course, in an overshelming hemorrhage from an intestinal infect transfission may be useless. In the more common repeated hemorrhages of moderate amount which so greatly say the vithity of the pitnet transfusion undoubtedly saves haves

In the pretransfusion days the trend of opinion was that cales of severe hemorrhage from the gistry-initistinal tract should not be operated on because the patients already weakened condition might result in death from the operation itself. To-day with the judicious ne of transfusion it is possible to operate on and save cases which would otherwise be beyond help.

Reptured Ectopic Pregnancy and Postpartum Hemorrhage —These cases constitute the most acute emergencies. The important point is the value to the practitioner of obstetries of being in touch with the nearest

hospital or other ugency where transfusion can be arranged for with the greatest possible speed. There is no other common condition in which prompt transfusion can more extrainly safe lives.

Transfusions in Connection with Burgical Operations—What has been said above about shock and hemorrhage applies pirticularly to many emergencies in connection with surgeal operations. Transfusion is king mere usingly practiced by conservative surgeons in all delinitated patients preliminary to operation. When possible the transfusion should be per formed twenty four hours be fore the operation in order that the transfusion reletion, if any occurs, will be over before the operation is legan. Where this is not practical bowever, they is no harm in having the transfusion done immediately before, or even during the operation.

I believe that other anesthesia inhibits the chill, as I have never seen it occur under ancestlesia. After operation, likewise, where the previous condition of the patient has been poor or where operation has involved much hemorrhage or has been of a type likely to produce subsequent shock, many surgeous price to transfue at once rather than wait for the apperitance of collapse asymptoms.

In delayed consulescence from surgical operations due to postoperative anemia or prostrution the transfusion of a small amount of blood frequently has a remarkably by occord effect.

HEMORI HADIC DISPASES

This group of diseases is one in which transfusion is usually an emer not more measure, and it can be counted on to accomplish more than any, if not more than all other forms of treatment. Nevertheless in none of this group of diseases is it a specific cure, since in almost all the cross the bleeding is due to one or another variety of blood defect—the new blood introduced only supplies a limited amount of the deficient substance, and when this is used up, as sooner or later it always is, the original tendency to bleed returns. The important diseases in this group are

Hemophilia

Hemorrhagie disease of the newborn (melens neonatoriun)

Purpura hemorrhagica

Hemorrhagic tendency, secondary to various causes, such as jaundice, severe infections, uterine diseases, and blood iliseases

Hemophilia — In the treatment of eases of hemophilia whether in herited or acquired, transfusion has a very important role. The blood defect is a lack of congulating fermant, the exact nature of which it is not necessary to discuss here, but the result of which is that the blood clots so slowly as to be of little value in closing bleeding ressels. Therefore,

when the patients begin to bleed for any reason whatever they continue to bleed for hours or days until frequently their lives are threatened

Chincal experience has shown that in most cases transfusion of a sufficient amount of blood supplies enough of the missing substance to make the patient's blood clot for the time being in approximately normal time. As the result of this the hemorrhages stop. As these patients usually only bleed at relatively long intervals occasional transfusions are necessary for many of them and it is particularly important for their medical advisors to be acquired with the most rapid and simple way of obtining a transfusion for them when such emergencies do arise.

It has been proposed to give these cases small transfusions at regular intervals in the hope of supplying a modicium of the necessary substance as a presentive of homorphase. This has turned out to be impractical, because the periods during which piticits with hemophilia are free from bloeding are often very long sometimes lasting for years and the effect on blood congulation of a small trinsfusion is transient.

In hemophilia, of course the transfusion not only belps to check the bleeding but brings the patient into better general condition by replacing part of the lost blood

Melena Neonatorum — The honorrhages of the newborn form a group by themselves, elimically rather than etologically. They are due to a great variety of ean-es such as hemoplulia septic infections, jaundice, syphilis.

No matter what the can c trusfusion is almost a specific remedit, replacing lost blood and providing in rail blood in its plac. Naturally in those or es in which the hemorrhage is due to some grave primary condition such as wighths or general bacterial infection, the primary condition such as wighths or general bacterial infection, the primary only recover if the original condition can be recovered from In man of the apparently adoptible cases, however a single transfusion is completely circuite. The results of transfusion in infants seem to be better than in similar cases in adults. Possibly this is because in proportion to the size of the patient the amount of blood given is usually much more generous. The technic of transfusion in these cases will be pecially discussed below.

Purpura Hamorrhaguea.—What is ind above about hemophilia is true to a considerable extent of purpura hemorrhaguea. However in this disease the blood congulates normilly and the cause of bleeding is estimably a deficiency of the blood platelets necessary to thrombus formation in the bleeding vessels. In very acute ca es of purpura hemorrhagues the effect of transfit ion is more train sent than it is in hemophilia probably because the train funcle platelets disappear from the circulation in one to three days. Nevertheles, in the emergencies which occur in chrome purpura hemorrhaguea and which often continue to receiv in the same partent for years transfunguis surf fromenth life-sayine.

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Remissions occur naturally in the course of the disease, and it has been doubted whether blood transfusion radly had any effect in undiring those remissions which occur after transfusion. But any one who has followed many cases of this disease becomes convioced that remissions occur with greater frequency in cases that receive transfusion than in those which do not.

It is not at all certain whether transfusion does prolong life in pernicious anemia Probably it does because it postpones the visceril degeneration due to the anemia itself (and undoubtedly one of the factors in the ultimate lethal outcome). But whether transfusion prolongs life or not it is of value because it makes the patient more comfortable while he is alise. One of the most interesting, things about the results of transfusion in pormicious anemia is the disappearance of symptoms secondary to the anemia, such as fever loss of appetite, and cdema, promptly after a sufficient transfusion.

In permissions anemia repeated transfinators are necessary It is important not to wait until the pittent is in dispersate condition before doing a transfinsion. In general any pittent whose bemoglobin has become as low as 3.0 per cent cui be bettered if only temporarily, by transfersion. It is impossible to tell beforthand how long the improvement will last Transfused blood-cells exist normally for alout a mouth in the circulation of the recipient. Whether they disappear more rapidly in permission anemia or not is not certain but if they do the uniterials in them are probably used over again by the body for the production of new cells.

Aplastic Anemia — Genuine aplastic anomia is a much more acute and rapidly fatal di ease than is permisents anomia and is probably of entirch different pathogenesis. The course is so acute that transfusion is usually only of the next stransient benefit.

Leukemia — In all forms of chrone leukemia transfusion is justified occasionally, as a general supportive mea ure to relieve the anomia which sconier or later burdens the patient. Transfusion has no effect on the course of the di case per se

In all forms of acute leukema the same thing can be said the was said of aplastic anemia manch, that the progressive and invariable fatal course is so rapid that practically nothing can be accomplished by transfusion beyond the next temporary busying up of the patient.

In some p tients the bloc I picture after transitus a indicates that the blood f rming organs are at mulated to increased activity—Let tor

Since the recent introduction of splenectomy (Kosindson) as a curative measure in these cases, transfusion has a new value in that it caables us to resuscitate the patient and to keep him alive until a splenectomy can be performed.

Secondary Purpura —The mechanism of the hemorrhagic tendeacy secondary to various other diseases is not minform. In practice, however, this makes little difference as in all cases the blood is more or less affected, and its partial replacement by normal blood is of aid in checking the bleeding.

In jaundice this is of particular importance because many of the cases exerce and printracted jaundice (which are those most liable to liked ing) have to inidergo surgical operations. In these cases, transfusion should not be allowed to want until bemorthago by instance and the contract of the properties of the properties of the properties of the patients general condition is poor, it is wise to do a large transfusion (between 1,000 cc and 2,000 cc) immediately after a bloodletting of a somewhat smaller amount from the patient. In this was considerable part of the patients undombtedly diffective blood is replaced by normal blood.

DEBILITATED CONDITIONS

As a symptomatic measure in debilitated conditions and in anomias, no matter from what cause, transfusion is frequently of use. When employed in this way it takes the place of, and is vastly superior to, all forms of so-called tonic medication. It accomplishes in an hour what otherwise may take months, or may be impossible to accomplish at all. This fact is not sufficiently recognized by the medical profession. Usually a course of several transfusions at appropriate intervals of from one to three weeks hims to be planned, because the amount of improvement in hemoglobin and red blood-cells that can be anticipated from any given transfusion is limited (and will be disensed below in disensing the amount of blood to be transfusion.

BLOOD DISFASES

When transfusion was first rejutroduced by Crile, it seemed reason able to hope that it would offer help in some specific way in the disease classed more especially as blood diseases namely, permicions amenia, aplastic anemia, and the various forms of leukemia. Feperience has shown, however, that this is not the case. Nevertheless, in this group of diseases, transfusion has value, even though it is never in any sense currative.

origin transfusion is worth trying. It should here, all o be preceded by a venescetten and the amount of blood transfused should be as large as the patient's circulation will stand

Transfusion has been tried in pellagra and the results reported are

promising I have no personal experience with this condition

It has recently been shown by Robertson that blood transfusion has

It has recently occu shown by Moder-on that ploof transition has an almost specific effect in combating the terrible toxemia produced by extensite burns of the skin and it seems probable that transfusion has a large field in the future for this purpose

Infections — Transfaron has been used in all sorts of acute extremes such as pneumonia, progenia infections bacterial endocarditis, typhoid fever, merskes, influenza. The hope that the introduction of normal blood would help the national compact the discase, a has for the most natt, proved

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On the other hand, in chrome bacterial infections such as chronic osteomichitis empirema, and other forms of chronic program infection in protricted typhoid ferer dysenters and tuberculous the results of transfusion are often mot satisfactor. In the e-conditions the principal is practically always anemic. The overcoming of this one single but very important factor often reverses the balance between the forces of immunity and the forces of disease and starts the patient on the road to improvement. This is one of the important but much neglected fields for transfusion. In this group of diseases transfusion should be used not once but repeatedly until the desired object is accomplished.

Donors previously inoculated against the specifi agent of the disease or supposed to be immine because of a previous attack have been employed in progenic infections bacterial endocardins typhoid fiver, searlet fiver and other infections but the evidence of their greater usefulness is still inconclusive. Viore extensive studies in this field are not ded

CONTRA INDICATIONS FOR TRANSFERSION

The chief contra indication to transfusion is cardiac decompensation. Hypertension arterio-elecises parumonia and indeed any condition causing disputa even without cardiac decompt ation, is a relative contra indication. In the conditions of transfusion is undertuken it should be done cuttioned and in the form of repeated small transfusions possibly preceded by bloodlettings. High fever as likewice not an absolute but a relative centra indication due to the fact that persons behave his but already have high fever are liable to more severe posttransfusion reactions than are others. Where the patients temperature is very high if the operation can be portioned to a time of day when the temperature is lower, this should be done

TOYESUSS AND INDICTIONS

Toxemias and Constitutional Diseases - There are a few toxic conditions in which transfusion is an exceedingly important therapentic measurements ure. Of these the most frequently encountreed is personing with illuminat ing gav. In carlon monoxid posoning, the trouble is essentially due to the conversion of oxylemo_lobin into carlon monoxid henoglobin incipable of carrying oxygen for respiratory purposes. I ransfirsion offers a specific, and if properly and promptly applied practically invariable cure, and in this connection has not yet received the attention that it decrees

There is no doubt that hundreds of his sould be sixed every year, if in all centures who re illuminating give is used there were emergency transfusion stations, where donors belonging to Group I (the universal donor group who c blood can be used in emergencies for any individual) were on hand at all times and where all the accessories for transfusion were reads at any moment. All persons per oned with earlier moneyid could then be brought at once to such stations and in any case scrious enough to require it trin fu ion could be done at once

A ministr of authors have recommended that a venesection should be done immediately before transferious and this seems rensmable since it permits us to remove some of the poisoned blood-corpuscles and to do a large transfusion which otherwise might overburden an already straiged heart. The amount removed by sene-cetion need not be as large as the amount transfu ed Perhaps a sensection of 100 ce to 700 ce should

be followed by a transfusion of 1,000 ec to 1 500 ee of blood for an adult In two other forms of posoning which have come to notice as the result of modern industrial methods namely ben of possenting and nitro-benzol possenting the blood is directly or indirectly impred. Transferior is, therefore of great value and brilliant results have been reported with Transfusion would also seem to be indicated for the same reason in poisoning with polassium chlorate and with polassium cyanul (when not at once fatal) So far as I am aware at has not yet been put to actual practice in these conditions

Transfusion has also been advocated in a variety of other toxic con ditions such as diabetic acidosis diphtheria toxemias of pregnancy in these conditions the evidence of its beneficial effect is still lacking. In uremia transfusion has practically no value because it is not possible to replace enough of the patient's blood with transfused blood

On the other hand in dropsy due to nephrosis or chronic parenchi matous nephritis, transfusion is logically indicated since it replaces anemic and hydremic blood with normal blood containing the proper proportions of scrum proteins, and in this condition transfession has actually proved its value in practice. In all long standing cases of dropsy of renal observe that in some mixtures agolutination occurred in others it did not. If then (see diagram) one were to place together the records of those bloods which behaved in the same way certain regularities would at once be apparent

There would, to start with be certain individuals, whose red cells were never neglitinated by any other human serum. The e would probably be eight or min in number (corresponding to about 40 to 45 per cent of the population in North America and North Europe). These individuals are known as Group I. When the effect of the serum of these individuals is noted, it is seen that the summ of an individual of this group never neglitinates the cells of another individual of the ame group but does agglutinate the cells of all persons not belonging to this group.

Mice the setting aside of this first group a second group would be noticel, almost as numerous as the first comprising perhaps seen or eight individuals out of the twents (corre-produing to an occurrence of alout 3s to 40 per cent in the population). The serum of this group does not agaltunite the cells of the first group nor of any members of the second group but does agglutinate the cells of all the remaining bloods. The cells of this group are agglutinated by the serum of the first group.

and by the serum of certain of the remaining Hoods

A third group would then be a it di tinguished and would be found to be an exact converse of the scenad group since the crum of the third group would be found to again into the cells of the second group (as will as of the fourth group) while its cells would be against mated by the scrim of the second group (as will as of the first). The scond and third groups, then mutually acclutionate each other and are exact opposites. The serum of members if the third group of course never agalutinates the cells of other members of the same group. This third group would eccer in perhaps three or four out of the twenty individuals (corresponding to an occurrence of about 1s to 20 per cent in the population).

The remaining group the fourth or rare group occurs in only 5 to 10 per cent of the population. Its serum continus no agglutinm what ever for any other variet of human blood-cells. The cells are susceptible to agglutination by the crum of members of any of the other groups (althingh of course, not by serum of muchers of the fourth group)

The reader will be greath assisted in holding this description in mind if he greeps the simple explanation of the facts first offered by Land stemer himself and apported by many exact experimental in carches since his dis-

What the facts can be explained if one supposes that there are two against mable substances (known as againstances V and B) in the red 11 ode-11s and $t \to against nature substances (against a and <math>\beta$) in the same.

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PREVENTION OF ACOIDENTS BY PROPER OHOICE OF DONORS

Although transfusion is over two centuries old, it has only been put on soft has within the last twarty vens. It was the occurrence of obscure and terrible accidents when the blood of anunals was need for transfusion that led to the complete alumdonment of the new of anual blood. Presently it become recognized that such accidents though less frequent would occur occasionally when the blood of one human leng was transfused into another. The understuding of the cause of this is what has a city made gooder in blood terrogenisous uses the

The explanation of these insterious accidents really grew out of Flirhel's work on immune bodies developed when the blood of one aim mal is injected into another animal, and out of a somewhat estual observation mide by Marighano in 1847, that the blood errina of one human being occasionally has the power of hemolytic, and thus destroying the red blood-cells of another human being. In these observations was added the observation in 1901 by Land tenier, that the blood serum of on human being would frequently agglutinate the red blood-cells of another into small tough change which if they occurred in the circulation, could easily occule can libraries and small arteries.

Landsteiner weit mide further thin Marighano and not only discovered the occurrence of this phenomenon but discovered a rimeriable and peculiarly definite law underlying, its occurrence. He discovered that all himma beings belong with regard to their agglitimation reachous, in one of four perfectly definite groups. I and there himself only observed three of the groups. The fourth (the rare group) was fir t noted by two of his assistants. Describle and Sturk, a year later.

The four groups were first asstematically named in Jan ks, in 1907, and his terminology is now accepted. Moss in 1910, rediscribed the groups, agreeing entirely in his facts with Jansky but naming Jan ky 8 Group I as Group IV, and vice versa. This must be kept in mind in referring to the literature.

What then are the characteristics of these four iso-agalithmation groups? (Iso-agalithmation is the term used to de cribe the phenomena in order to distingin hit from hetero-agalithmation which is the agalithmation of the cells of one species by the serious of mother species of an mal, and from auto agglutination, the neglitimation of an animal since cells by its own serious—in rare idenominally occurring chiefly in certain diseases, such as hemolytic reterns, takema and permissions animals)

If one were to get samples of blood from a certain immber of adults say thenty, and to prepare redeell combinen and serium from each in dividual and then to make tests of the neglitinating effect of the serim of each of the twenty individuals on the cells of all of them, he would

Fig. 1—Chart Illustrating Hemolysia and Aggletynation among Twenty Persons

		Fr m Agel to no								II Berum Angli taun							III Ser m Agg! tops			The American	
Hemolysin		a	_		β					β				ĺ		L	α				
Hemolysogen		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	2
I Corpuseles No Agglutinogen	3 4 5 6 77					-							-								-
II Corpuseles Agglutnogen A	11 11 11 11 11 11 11 11 11 11 11 11 11	+ + + + # + # + # + # + #	+ + + + 11	+ + + +	+ + + + + + + +	+ + -+	Ĺ	+	Ĺ								+-+-+-+1-+11-+11	+-+-+-+-+-+	+ + + + + + + + + + + + + + + + + + + +		
III Corpu cles Agglutnogen B	B 13	3 +	+	+	-	+ + +	+	+ + +	+	1-	+	+ + +	+ + +	L	+	+ + +	_				-
IV Corpu else Agglutin gens V and B	A 19	- -	-	+	-	+	i	+	L	ł.,		+	+	+	+	+++++	+ 13 +	+	+		-

If red cells contain A alone, they can only be againtinated by serum that contains a If they contain B alone, they can be againtinated only by a surmin which contains \$ If they contain mather A nor B, then they are unuglitinable by serum containing either or both of these are lutinus. And if the cells contain both A and B, they can be agglutinated by serum containing cither is chitinin

It will at once be seen by reference to the chart that the serum of Group I must contain both againtings a and B since it againtmates the cells of all the other groups. Correspondingly, the cells of Group I con tam no againtmosen whatever (otherwise they would be agglutinated by their own strum)

The applicationable substance of Group II cells (in virtue of which they are applictmated by the serum of Group I and Group III) is called \ and the againtinin of Group II serum (in virtue of which it aughtinates the cells of Groups III and IV) is called \$ The serum could not contain the other agglutinin a or it would agglutinate its own red cells

Group III cells have acclutinable substance B (in virtue of which they are agglutmated by the serum of Groups I and II), and the serum of Group III has again turn a (in virtue of which it againtmates the cells of Groups II and IV

Group IV cells have both againtinggins, A and B and are therefore agglutinated by the trum of all the other groups. Group 11 serum has no agglutinin whatever

In the course of time a number of important additional facts have been discovered about the occurrence of these groups. The group characteristics when fully developed, are permanent throughout the life of the individual. The strength of the agglutinin as well as of the susceptibility to agglutination may vary greatly from time to time (due to unknown causes) The group characteristics are sometimes but not always fully ileveloped at birth More frequently it is the application which is lack ing, the cells showing the agglutinability which is characteristic of the individual's future group. By the end of the first year of life almost all, and by the end of the second verr, practically all individuals show the group characteristic fully developed. Moreover, the groupings are in berited in a definite and rigular way according to Mendel's law

These recent facts are probably the explanation of the old chinical tradition that it is best to use a close relative, such as brother or sister, as ilonor for transfusion Of course, on the theory of probability, those who have a common heredity are more likely to belong to the same blood group than are total strangers But the probability is not sufficiently great to warrant the omission of blood tests

Before going on to the practical application of these remarkable facts to blood transfusion, it is necessary to describe the occurrence of isohemoly sis (the laking of blood-corpuscles by serum of another individual of the

It was presently shown, by Mo s Brem, Minot and others, that the some chart could be accomplished in a more rapid and simple way by determining, through the u c of bloods of known group the agglutination groups to which the patient and the proposed donors belonged. Then an undividual in the same group as the nations is selected as donor, since the sore of individuals belonging in the

same troup never agglutmate or

bt mole an each other a colls

To determine the group of an unknown blood it is necessary to find out mhother at contains A or a and whether it contains B or B Reflection will show that there are three possible methods 1 One may detect the presence

- in the corpuscies of ag_lutinogens A and B by testing the cells of the unknown blood for a glutination la serum of an individual of known Group II (containing β) and by grum of an undividual of known Group III (con tunus a)
- 2 One may test for ag lutining a and 8 in the crum of the unknown blood by to ling its applitmative effect on the cells of an individual of known Group II (containing A) and of

Luoun Group III (containing B)

Ftg ?-Merrico 1 Derenuivivo

THE CROPE BY LANGETTO THE Den Ceres

- 3 One may test both strum and cells of the unknown group against cells and serum of a known Group II individual or a known Group III individual. Thus if one has on hand serum and cells of an individual known to belou, to Croup II and wishes to determine the group of an individual of unknown group one has to make recaprocal tests of serum and cells If the nuknown individual belongs to Croup I his cells will fail to be agalutmated by the Group II serum (indicating the absence of substance B and therefore the pre ence of agglutinin B) while his
- The rent siticle of (pilors and Hu & has shown that will there are no exception to the rule that marker of the same group n v r againt to each oth r th re are certain at horoup. He wit nee f which could occas mally ilough very rarely lead to erors in group og (Johns Hopkins Il pital I illetin F I cuary March April 19 3) On this account wherear tim pe mits it is a trisath in all tim to d t rmin g list the d nor i n the s ne gr up a lb palint to perf rm mutual test uix lie scrim of ert again t the cells of th rthr Wh th case is urgent h we r this n be on tied timent experince f m nv th usands of that tra fuln has slown that when I nor and p tink are in the sam blood group no seri u hem I t or ag luts to rea to n need be feared

sime species)—I or a number of veurs this phenomenon was thought to be connected in some way with the cise. However, after the agalatmation groups had been worked out, it was discovered, independently and small taneously in 1411 by Mo s and be Gractic and Grillium that the occurrace of ischemolysis follows (except for one important fact) the same law as does the occurrace of seagglatimation, the two kinds of reactions being separate but exactly parallel

There are two 1 the molecules and β in the blood serim and they set on two corresponding susceptible substances λ and B (bemobes gian λ and B) occurring in the blood-cells. The hemolecules α or he reserved as α in the precise of the corresponding $\alpha_{\rm min}$ buttings, α and β , and the in explainties to hemolecules (binod sogen Λ or B). Over only in the presence of $\alpha_{\rm min}$ butting in Λ or B. The exception to the rule and the explaintion of the apprecially expressions occurrence of isolationly in α or β in that the hemolecules α or β in α or β is precially a corresponding α or β in α or β in β in α or β in β in β or β in β in β or β in β i

Thus, if we were to observe the occurrence of hemolysis in the mix tures of the twenty bloods described above we would find that hemolysis had occurred in some instances, but that it never occurred in muxtures in

which there was no against mation (see chart)

It is seen from the practical point of view that if one is sure that no against mation occurs on mixing any two given human bloods, one is then certain that hemolysis will not occur.

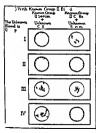
In practice, the test for aggluination is much simpler and quicker than that for hemolesis. Aggluitination occurs in a few minites at roan temperature. Hemolesis takes a considerably longer time requires in embation at body temperature, and dipends on the freshness of the serum (since the phenomenon of hemolesis involves the action of complement found only in fresh serum). For these reasons, in transfusion work although hemolesis in the body is by far thi greater dauger, the aggluina tion test is, as a rule, the only one done, and is for practical purposes the only one decessary.

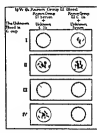
TRANSFUSION TESTS

When the facts about application and kernelysis first became known, it became the rule to perform, before transfusion mutual tests of the serum and cells of donor and pritent, and to exclude as donors those per sons whose blood showed either hemolysis or against matter with that of the patient

needle puncture of the ear or finger tip by collecting the drops expres ed in a capillary pipet which is then scaled off in a finme and centrifuged. The serum may be kept in scaled tubes on ice for many months, and may be preserved from bacterial contamination by the addition of 0.25 per cent of chloroform or by the addition of 0.25 per cent of phenol

To prepare red-cell suspensions about five drops of shood, either from a vein or from a needle puncture are collected in a cubic centimeter of 3 per cent sodium eithate or of 0.9 per cent sodium chlorid. If hemolysis is to be tested for, as well as agglutnation then the cells have to be washed by repeated centrifugalization and resuspended in fre h saline solution.





166 4 - METHOD 3 DETERMINING THE CROSS BY MUTUAL TEST WITH A KNOWN BLOOD OF GROUP II OR CROSS III

ing is superfluous, and the cell emulsion is simply diluted with saline solution 0.9 per cent until it is about the density of a 3 per cent cell suspension.

In laboratories it is easy to measure the hut for practical purpo es it is not essential to mea ure the strength of this emul ion exactly. A supple te for the correct dilution of the emulsion is as follow. A drop of an emulsion of a correct strength if allowed to fall on a glas since scope slude from a pipet and to spread on the slide so as to have a duracter of approximately one-half each should jut allow print of the kind used in the articles in the fournal of the Intervan Vedical Issocia from to be read through it. When in doubt the entil ion should be made rather too thin than too thick, as error is lessely with a thin than a thick emulsion.

serum will agglutinate the known Group II cells (indicating the presence of the agglutinin a and, therefore, the absence of substance A). If the individual belongs to Group II, no agglutination will occur in either mix ture. If the individual belongs to Group III, his cells will be agglutinated by the known Group II serum (indicating the presence of substance B),

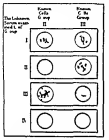


FIG. 3—VICTIOD 2 DETERMINING THE CROUP BY TESTING THE FURLY

and In serim will agelutinate the known Group II cells (indicating the presence of agelutinn A). If the midvidual Islongs to Group IV, his cells will be agelutinated by the serim of the known Group II (indicating the presence of substance B), and his serim will fail to agelutinate the cells of the known Group II (indicating the absence of agelutinin a in the serim and, therefore, the presence of substance A in the cells)

If the known blood on hand is of Group III a similar line of reasoning is followed (see illustration)

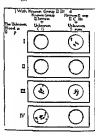
Of these three general procedure the use of known scrums, the use of known cells or the use of cells and crum of a known individual, the first is the

simplest and surest, and, therefore, the method of choice for ordinary work II is important however, to inderstand the second and the third methods, because conceptences may arise in places and at times where known Group II and Group III sea are not at hand and where these other methods may be of value. The second method is frequently used in case of doubt to confirm the results with the first method, or, even when there is no doubt, to make the result alsolutely certain.

In view of the recent articles on subgroups it is necessary to use both methods, that is using the individual scells against known senim and his serim against known cells, before one can assign his group with complete surreness. And while in ordinary routine work one will only very rarely assign the wrong group if one sticks to either the first or the second method, it is wisest to me both methods.

To obtain serum either from known Group II and Group III and dividuals, or from the patient (in case Method 2 or 3 is to be used), it is necessary to perform vanipuncture, usually of a vein of the forearm After the blood has clotted in a test tube, clear serum is obtained by centrifugalization Smaller amounts of serum may be prepared from a needle puncture of the car or finger tip be collecting the drops expressed in a capillary pipet which is then seiled off in a flame and centrifuged. The serum may be kept in scaled titles on rec for many months and may be preserved from betterial contamination by the addition of 0.25 per cent of chloroform or by the addition of 0.25 per cent of phenol

To prepare red-cell suspensions about five drops of blood either from a rein or from a needle puncture, are collected in a cubic centimeter of 3 per cent sodium chirate, or of 0.9 per cent sodium chirate, or of 0.9 per cent sodium chirated is to be tested for, as well as aggluturation then the cells have to b. washed by repetted centrifugalization and resuspended in fresh saline solution. If only aggluturation is be tested for, as is usually the case, the wash



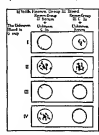


Fig 4-Method 3 Determini a the Group by Michal Tests with a Known Blood of Crotp II on Crotp III

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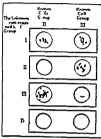


FIG. 3.—METHOD 2. DETERMINING THE CROLP BY TERTING THE SERIM

and his scrum will agglutinate the known Group II cells (indicating the presence of agglutinin V). If the individual belongs to Group IV, his cells will be agglutinated by the serum of the known Group II (indicating the presence of substance B), and his serum will fail to agglutinate the cells of the known Group II (indicating the absence of agglutinin a in the serum and, therefore, the presence of substance A in the cells)

If the known blood on hand us of Group III, a similar line of reasoning is followed (see illustration)

Of these three general procedures the use of known scrums, the u e of known cells or the use of cells and scrum of a known individual, the first is the

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After the blood has clotted in a test tube, clear scrum is obtained by centrifugalization.

Smaller amounts of serum may be prepared from a

timin. Complete hemolysis can hardly be overlooked and may usually be regarded as the equivalent of neglitimation in a seigning the group. If hemolysis occurs, reglitimation can incertible view demonstrated, either by first inactivating the serum and washing the red cells, or his keeping, the test from the start via chook temporative. Because if fivors hemolysis, incubation in the warm is disadvantageous. Observations should be made at room tempor ture.

Non specific agglutination can occur if the mixture is allowed to become partly dried. This is avoided by ending the observation in ten, or at most fifteen, minutes (while is ample time if the cells are tirred from time to time). As harsaer and his sector have shown, the use of direct and then independently a mixture in the libe.

Settling of cells is one of the commonst sources of mistakes. The close settle to the bottom in a compact, bect which if only slightly strict looks like massive agglithmation. The runch is through mixing before risults are read, this will make a mooth emulsion of merely settled cells while it will accommon rid are living to the results of the read of t

cells while it will accentrate real agaletication. The use of the microscope is a source of confusion. Rouleaux formation is sometimes hard to distinguith from fine agaletication. In every must need in which the doubt his letter rused by microscopic examination and settled by examination of the persons crum as well as cells, the maked exc observation has turned out to be correct the microscopic confusion.

Too thick a cell emulsion must be carefully avoided. If the emulsion is much too dence some of the cells may remain unargulationated and mask the aughtination of the other. This is a common one of mistakes

The group characteristics are not ilways fully developed in young children. Occasion illy one or the other characteristics of the group is lecking in older children or adults. The (a) bin, is the so-cilid algroups which laws be an recently described by Culture and Huck and their occurrence can casily lead to mistakes in grouping. On account of this possibility one should examine the strain as well as the cells in all cives where this can possibly be done. It is priticularly important to do this in secting it is start and it is cells to use in grouping. It is also on this account that it is after trapact the tests if a second or third transfusion is done particularly if the ruterial is a child.

Autoagolutination is an exceedingly rate phenomenon but if present can led to mit these. It occurs only at a lower temperature than that of the lab. It is early detected and ruled out if only the p sublity of its occurrence is kept in mind. On second of this, the control te t of a drop of cell candida with the solution or if possible with a drop of the patient so one acrum, shall always be vanimed.

The strum of persons who show this rare anemals to a marked degree sometimes has the power of againstanting the red cells of all other

In the actual technic of the agglutination tests a number of different methods are in a 1 Any of them will give correct results in the hards of an expert who is acquainted with all the sources of error. I shall only describe in detail the method of Vincent, since I regard it as the method of chauce

The technic is extremily simple. One drop of serum is placed on a slide and into it is allowed to fall one drop of cell amplsion. (This is letter than platimum loopfule because with the latter the amount is rather too small) The slick is tilted and rotated gently so that the cells are uniformly distributed this is repeated every couple of minutes. Agglati nation is rasily seen with the paked eve in one to ten innuites at room temperature. The micro cope is not needed and should not be need Genuine agalutination is always visible to the niked eye. The oberts tions should never be extended longer than fifteen minutes. The method has the added advantage that the dried to is can be kept as permanent records

When the tests are made with serum of known Group II and Group III to determine the group of an unknown individual whose cells are tested, the reading of the group from the two mixtures is an exceedingly sumple matter (see 1 ig 2)

- 1 If the cells are againtmated by neither serum, the individual belongs to Group I
- 2 If against mation only occurs in the serum of Group III the in dividual belongs to Group H
- If there is only agglutination in the serum of Group II, the in dividual belongs to Group III
- 4 If both Groups II and III are produce againtmation, the indi vidual belongs to Group IV

Precautions for Anomance of Papor 14 Tests

The agglutinative power of sera gradually diminishes, no inetter how they are kept Different specimens vary, some diteriorating very rapidly, others hardly at all Scaled samples kept on the secretain their strength for long periods. None of the known methods of pre erving sera is ca tirely satisfactors. I or the e reasons every test must be done in duplicate with two different sern of each test group (II and III) and test sera must be shown to be active at the time of the tests. This must be controlled by using them against known Croups II and III cells, within at most a few days of the tests

Agglutinative sera vary greatly in strength. A test serum must not only be shown to be of the correct group, but to be highly potent before it is taken into use

Hemolysin never occurs in serum without the corresponding agglu

timu. Complete hemilyan can hardly be overlooked and may usually be regarded as the equivalent of a glutimition in assigning the group. If hemoly us occurs agglutination can nevertheless be demonstrated either by first inactivating, the serium and wishing the red cells, or by keeping the test from the start via e-box kunperture. Because, if favors hemolysis incubation in the warm is disadvantageous. Observations hould be mide at room temperature.

Non specific agglutination can occur if the mixture is allowed to become partly dired. This is avoided by ending the observation in ten, or at most fifteen immutes (which is simple time if the cells are stirred from time to time). As Larsner and Locklert have shown, the use of dired and the subjected degree is not rightly.

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The group characteristics are not the way fully developed in young children. Occasionally one or the other characteristics of the group is lyaking in older children or adults. The e belong to the se-celled subgroups which have been recently described by Guthrie and Huck and their occurrence on easily lead to mistakes in grouping. On account of this possibility one should examine the serum as well as the cells in all circs where this can possibly be done. It is particularly important to do this in selectin, test serve and test cells to use in grouping. It is also on this account that it is safest to repeat the tests if a second or third transfusion is done, particularly if the natural is a child.

Auto-agglutination is an exceedingly raro phenomenon but if pre-ent can lead to mistakes. It occurs only at a lower temperature than that of the hold. It is easily detected and relied out if only the possibility of its occurrence is kept in mind. On account of this the control test of a drop of cell emulsion with aline solution or if possible with a drop of the pittent sown scrum should always be examined.

The serum of persons who show this rave animaly to a marked degree sometimes has the power of agalutinating the red cells of all other human beings even of those of Group I. In such a case it is not certain whether transfusion could be safely printiced. The same may be said of autohemolysis which is a still more rare phenomenon.

CHOICE OF DONOIS

Suppo ε that one cannot find a donor in the same group as the patient, what is one to do t

Cettain theoretical considerations backed up now he a large amount of practical experience have shown that in this case it is safe to choose as donor an individual whose red blood-cells are not agglituated by the patient a blood-cell in the constraint of the patient a blood-cells.

Why is this?

It depends essentially on two facts. The first is that agglutinus are present in limited amount so that agglutination is not active when the serum is diluted beyond a certain point, usually 1 to 30 or 1 to 40. The second is that the intensity of agglutinustion by a given amount of agglutinus depends on the number of blood-cells to be acted on. When the number of red cells is large for the amount of agglutinus then ceils call is only fieldly sensitized and agglutinustion is very slight. If the amount of blood-cells present is large enough the cells may absorb practically all of the agglutinus present and set not be sensitized enough to slow any agglutination.

Now, in a transfusion, the amount of blood transfused schlom exceeds (even when the patient has had a futurithage) one-tinth of the volume of the patients own blood. This means that if the transfused blood plasma contains agalitinin for the pitients blood-sells this agalitinin is diluted at least tin times by the pitients own blood plasma. Further more, thus diluted agalitinin, even when the patient is quite anema, has to be distributed among a relatively enormous number of red blood-sells (as compared with the dilute combinous in which in a laborators, the titer of agalitinin is is usually found to be around 2 to 30 or 1 to 40). The result is that, in this case, the individual cells are only slightly sen sitized, and agalitination, if it occurs at all, as so feelle as to cause no serious trouble.

On the other hand, it is seen at once that when the agglatinm is in the patient, and the succeptible cells in the donor, exactly the riverse holds true. The number of blood-cells is relatively small and the amount of agglatinm relatively large, and it is in these instances, as one would expect, that accidents occur.

Added to these safets factors is the fact that againtmation is not so sharp at body temperature as it is at lower temperature (in contra-distinc-

tion to hemolysis which is much more pronounced at body temperature than at lower temperatures)

The "une considerations detailed above for agglutiums hold also for hemolysius with the e-additional facts that frequently, although not regularly, there is in the plasma of an individual an unknown substance called antihemolysin which protects his cells up to a certain point from hemolysis and the fact that hemolysins do not occur with neith so great a frequency as do agglutiums. It is this more than anything else which explains the relative immunity from scalents where no tests can be done

Since the blood-cells of Group I are not applittinated by other human sera, Group I blood can always be u cd in entergeners for a patient beonging to any group Group I is therefore often called the universal donor' group. This does not mean that the use of a Group I donor for a person of forcings II III for I'v is as good as the new of a person of identical group. I have seen mild symptoms of hemolysis (jaunduce) or cur after such trunstituous. But in emergeners the blood of the universal group can be trusted not to emes serious accidents. Although this fact was pointed out as long ago as 1911 it first received general recognition during the late War when persons belonging to Group I were kept on hand at casualty telering, stations so that their blood could be used in generacces without turther tests.

It is of course also obvious that if Group I is the universal donor group because its red cells are inagglutinable, Group IV must be the universal recipient group because its serum contains no agglutinin, and,

therefore cannot agglutinate the cells of any donor used

Furthermore suppo e that not only is there no time or opportunity to get a donor of the same group but that there is no opportunity to do any tests whether What are the chances of trouble and what should one do? Considering the percentle proportion of individuals in different groups and the fact that Group I is the universal donor and Group IV the universal recipient a simple arithmetical calculation first presented by Karsner, shows that the possibility of seeddents only exist in about 36 per cent of the cases if one chooses the donor at random

In addition to this even when the possibility of accidents is present, the safety factors discussed above offer a considerable amount of protections on this the chances of a fatal result from a donor chosen at random are not very great. Experience in the days before tests were made hows that serious accidents can be expected to occur in less than 5 per cent of the ca es.

One has in addition the control of the transfusion in his hands provided the transfusion is not given too rapidly. As the first symptoms of hemolysis show themselves within a few minutes it is possible to stop a transfusion in case the e occur before enough blood has been introduced to do serious damage. For this reason in a situation in which the

human beings even of the c of Group I — In such a case it is not certain whether transfusion could be safely practiced. The same may be said of untohemolysis which is a still more rare phenominon.

CHRICE BE DONNES

Suppose that one cannot find a donor in the same group as the patient, what is one to do?

Certain theoretical considerations, backed up now by a large amount of practical experience have shown that in this case it is safe to choose as donor an individual whose red blood-cells are not agglituinated by the patient's blood-serium even though the donor a serium may agglituinate the patient's blood-cells.

Mby a third

It depends essentially on two facts. The first is that agglithmis are present in limited amount so that agglithmation is not active when the serum is diluted by und a certain point, usually 1 to 30 or 1 to 40. The second is that the intensity of agglithmation by a given mount of agglithmia dipends on the number of blood-cells to be acted on. When the number of red cells is large for the amount of agglithmia then cach cell is only feebly substreet and agglithmition is viry slight. If the amount of blood-cells present is large enough, the cells may absorb practically all of the agglithmia present and yet not be sensitized enough to show any agglithmitten.

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Added to these safety factors is the fact that agglutination is not so sharp at body temperature as it is at lower temperature (in contra-distinc-

whether the proposed donor has large and accessible superficial arm vens. Those who e vens do not answer this description had best be re-



FIG 5 -CATALOGUE CARD FOR CLASSIFTING PROFESSIGNAL DONOSS

jected (excepting in emergencies when they may have to be used and when their vents usually require an incision instead of the usual needle puncture)

TECHNIC OF TRANSFUSION

Since I began to do transfusion in 1907 the technic of transfusion has undergone vast improvement and simplification. At that time the direct artery to vein anastomosis was the only method used (the syringe transfusions of a century before having been forgotten). Subsequently Landeman introduced his syringe-cannia system. This was modified and improved by Unger's stopicok appiratus and finally the use of sodium citate as an anticoagulant was introduced independently by Agote by Weil and by Lewisolas, and the use of prinffin-coated vessels for the previction of coagulation by Kimpton and Brown

Aside from these methods each of which depended on a special principle a large number of modifications have been introduced To-day there is no universal agreement as to the best method untl there are some things to be said in favor of each of the outstanding methods, and certain situations in which each of them may be disharterous.

I shall describe in detail only the sodium citrate method and the syringe stopeock method of Unger I believe that these two methods to-

patients life would be endangered by waiting for the performance of tests, it is better to go alread and do a trusfusion with any donor at hand, rather than take the grayter risk of waiting

The selection of suitable donors is an important part of blood transfusion. Beside the possibility of blood incompatibility, one has to consider the possibility of the transmission of disease from donor to patient, the general physical condition of the donor, and his ability to give the amount of blood required.

With regard to the transmission of diers, only those discises known to affect the blood stream in persons apparently in good height are of importance. The outstanding, die essentials group are sphilis and malaria. Of the explaints is be far the most vital. Except in emergencies when a friend or relative of the pitent is used as doing, and when the moral responsibility for exhibiting, sphilis cuit be put (so far as that is possible) on the doing him elf, no one should be n ed as doing for a blood trunsful ion who has not had a recent physical exminition and Was crumin to t. Even a negative Wassermann test is no absolute guarants of the absence of sophilis, since it must be remembered that old or unificated cases of sophilis often have a Wastermann test which varies without known cause between negative and positive

Although the possibility of the transmission of milater is present, and several ones have been recorded in which it has been rist element of the blood of an apparently healthy min for playmodia before he is used as donor is usually dispensed with. But in regions where malaria occurs, this search

should always be made

Ande from this a hemoglobin estimation should be done on the donor.

This is priticularly important in the case of the so-called professional donors who give blood at intervals for pay. These men are often misguided enough to offer themselves to different abeters and different institutions so often and at such else intervils that they become extremely anomic

In institutions when blood transfissions are frequent, it is very convenient to adverte for donors at regular intervals. It is near who offer
themselves are then examined physically and their blood tests are indeed.
The data thus obtained are catalogued and if the catalogue cards are
arranged alphabetically according to the group of the donor under the
beadings, I, II, III, and IV, it becomes an easy matter, when transfissions
are called for, to select and send for one or more donors of the desired
group. Such a catalogue card, which I have introduced into use at Mount
Smith Hospital is shown in the accompusing illustration (pige 297).

In view of the steady increase in the use of blood transfission it is

In view of the steady increase in the use of blood transfusion it is not improbable that in the near future 'donor exchanges' will be estabhished in large cities

In the physical examination of the donor it is important to notice

The actual technic of citrate transfusion is extremely simple. The instruments required are sterilized by boiling in plain water. If soda is used (as is the custom in operating rooms for the prevention of rusting) then any soda left in the instruments must be wished out with some plain sterile water or saline solution before they are used The instruments required are

2 or more transfusion needles

2 graduated exhibers of 500 ec 1 1 000 ee expacits

A stirring rod (any long surgical instrument such as a sound can be u ed for this purpose)

2 soft rubber tourniquets

1 100 c c. graduated cylinder for measuring the sodium citrate solution

1 bottle of 100 c c of sterile 2 s per cent sodium citrate solution

I gravity infusion apparatus, such as is used for saline infusions or in the giving of arsphenamin

The tip of the infusion apparitus must at the hilt of the transfu ion needles Occasionally in cases where the veins are so small that they can not be punetured by a hollow needle through the skin it is necessary to also have a set of dissecting matruments for the purpose of exposing the veins These are

Scalpel

Mouse-tooth forceps

Seison

Artery clamps Catent

Hypodermic syringe

I per cent novocam or alypin (without the addition of adrenalin which makes the years contract down so that it is difficult to enter them)

In most cases these instruments are not needed but it is always with to have them on hand in case they should be required

The donor should invariably he down The chance of his fainting is very much smaller if he does so His arm need not rest on a table, but more advantageously should hang over the side of the couch or the table on which he lies His arm is di infected from the axilla to the wrist and all the way around either by scrubbin, or by painting on a not too-heavy coat of jodin. A sterile towel or a small specially made bag is thrown around the hand and a sterile towel or sheet is thrown over his shoulder. The tournment is applied to the arm as high up as it can be placed in the sterile area so that, if nece sars, it can be changed by the operator

The application of the tourniquet is simple but slight errors in the

gather are sufficient to cover per ent requirements. The paraffia tube method has no great advantage over the syringe methods. It has the disadvantage that the veins usually require meason, that the preparation of the piraffin contanuers is trouble some and that the slightest him the technic may can electing, in all of the removed blood before it is injected into the pittent. Nevertheless, in the hands of those expert in its u.e, the paraffin tube method is said to give excellent results and I do not men to decry its use.

SODI M CITI ATE METHOD

The sodium citrate method in most emergencies and in much routine work is the method of choice. It is the only method so simple that with out special training it can be applied by any medical min

It depends on the fact that an amount of sodium circut so small as to have practically no toxic effects is sufficient to prevent the coagulation

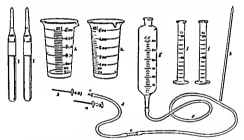


Fig. 6 - Affarett's for Citrate Transfession. The objects are self explanatory except which are ampules of sodium citrate solution. (Courte's of Dr. Lewisohn.)

of blood Lewisohn worked out the minimal proportion of sodium citrate required for this purpose and found it to be approximately 0.2 per cent. In practice, however one occasionally encounters bloods of unusual coagulating power. It is, therefore, the custom to make the concentration of sodium citrate 0.25 per cent. This concentration is attained in transfusion in the simplest and casiest way by measuring out one portion of 2.5 per cent sodium citrate solution in distribled water and diluting it with nine volumes of blood.

The actual technic of citrite transfusion is extremely simple. The instruments required are sterrized by boiling in plain water. If soda is used (as is the custom in operating rooms for the prevention of rosting), then any soda left in the instruments must be washed out with some plain sterile water or saline solution before they are u ed. The instruments required are

2 or more transfusion needles

2 graduated evhiders of 500 cc or 1 000 cc espacits

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1 gravity infusion apparatus such as is used for saline infusions or in

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The tip of the infusion apparatus must it the hilt of the transfusion needles. Occasionally in cases where the veins are so small that they can not be punctured by a hollow needle through the skin it is necessary to also have a set of dissecting instruments for the purpose of exposing the veins. These are

Scalnel

Mouse-tooth forceps

Seissors Artery clamps

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Hypodermic syringe

1 per cent notocean or als pin (without the addition of adrenalin which makes the veins contract down so that it is difficult to enter them)

In most cases these instruments are not needed, but it is always wise to have them on hand in case they should be required

The donor hould invariably he down. The chance of his fainting is even much smaller if he does so. His urm need not rest on a table but more advantageously hould hing our the side of the couch or to table on which he hes. His arm is disinfected from the avilla to the wrist, and all the way around either by scrubbing or by punting on a not too-heavy coat of rodin. A sterile towel or a small specially made bag is thrown around the hand and a sterile towel or sheet is thrown over his shoulder. The tournament is applied to the arm is high up as it can be placed in the sterile area so that, if necessary it can be changed by the operator

The application of the tourniquet is simple, but slight errors in the

mode of its application are frequently, in the hands of beginners, the cause of a poor flow of blood. The tourniquet must be notifier too high more too loose. If too tight it ents off the arternal flow, if too loose it fails to impede the venous return sufficiently. The read-made tourniquets which are supplied by surplied houses are almost always too heavy. The best tourniquets are simple process of virse clastic flack para rubble; tubing of a diameter of about 6 mm. The tourniquet can be fa tened with an artery clamp, but it is caster and just as effective to eatch it with a simple hitch.

A measured amount of sodium estrate solution is poured into one of the graduated exhibits. It is perhaps bet to put in 10 cc, at the start and then to add 10 cc for every addition of 90 ic of 1 lood as the blod flows in. But where one is since that one is going to draw at least 4.0 cc of blood, there is no harm in measuring 50 cc of estrate solution beforehand into the exhibite (the first formerly held that the relatively larger amount of citrate mixed with the first portion of blood night injure it and produce toxic symptoms, not having, been justified in practice)

When the vein of the donor is sufficiently distended, the tran fusion needle is introduced into it. This stip like the application of the tourn quet is so simple that it would hardly seem to require special description. Yet since most of the actual difficulties in transfusion are due to unsatisfactory introduction of the needle, it is worth describing the process in some detail.

The largest needle that the patient's year will hold should always be u ed, the larger the needle, the quarker the flow and the less the chance of congulation. For most male donors a needle of ten culiber is used The point of the needle is beyeled, but the level must not be too long or the needle is likely to wound the posterior wall of the vein and cause a hematom. The needle must be extremely sharp and its bore absolutely smooth. It is not necessary to nick the skin fir t with a scalpel, the needle, if sufficiently sharp, goes through the skin easily. It is usually best not to try to put the needle into the sem with one motion, but to first pierce the skin, and then to feel for the vein with the point of the needle and to push the needle into the year. The needle can be inserted either directed toward the shoulder or directed toward the hand. It was formerly thought that the insertion with the point directed toward the hand was preferable because this enabled the blood to flow through the needle in the same direction as it has been flowing in the vein But actually this is of no importance, because the needle is never large enough to obstruct completely the flow of blood from Islow It is usually easier to insert the needle pointing upward toward the shoulder

In introducing the needle the chief guide is not the sen e of sight but the sense of touch. For this reason the operators hands should be disin feeted by scrubbing and should be hire, he should not use rubber gloves When a trained sense of touch is relied on, it is frequently possible to introduce a needle into a vein which lies so deep that it actually cannot be appreciated by sight at all. When the vein as examined by palpation has any tindency to slip from side to side, it can be made that by the left thumb of the operator which is made to pull gently on it from below Care must of course be used not to pull on it so hard as to flatten it out. In some cases where the vein is extremely difficult to enter because of this tendency to slip from side to side this vein can be fastened to the skin by being pierced travisersely with a cambric needle. The trainfusion



FIG 7-THE PHILEBOTOMY FOR CHERATE TRANSFUSION (Courtesy of Dr Lewisohn)

needle is then introduced into the vein about a half inch above the point

where it is so transfixed

The procedure usually requires no local anesthetic as the pain is momentary and not great. But if desired a little nosocian or alvanica be u ed in the skin beforehand. This is always adveable indeed in the case of very merious persons where fear combined with a small amount of pain may produce low blood pre sure or actual collapse.

The needle is introduced without any obtunitor so that entrance into the year at once amounced by a spurt of blood. When this spurt of blood occurs the needle should not be pushed farther as it is likely to be pushed through the opposite wall of the ten. The large graduated evilinder with the measured out cirt. Its obtained is such a position as to eather the measured out cirt. Its obtained is such a position as to eath the stream of blood. The blood cirtait mixture is gently stirred, either by an assistint or by the operator himself.

The u e of a rubber tube connected to the transfusion needle to conduct the blood into the exlimbr is unnece sirs, and is probably disadvan tarrous as it miscles a creater amount of friction for the blood and therefore is more likely to bring about the equitial stages of cognition which are now behaved to be partly responsible for certain so-called transfusion realtims

If the teurniquet is properly applied the flow of Idood is usually good But the flow of blood our be made more rapid by hising the duor in termittently open and elo chis haml using in the closing as powerful a muscular contruction as he can. Care must be taken when he does this that he does not dislodes the needle

When the required amount of blood has been obtained the tournquet is first removed the medle is withdrawn and gentle presure is exerted over the vern until there as no more tendency to blood. The blood of tained can be used immediately. Or, if de insluit can be set a ide for as much as several hours (in which care it should be kept at ree-box temperature

and warmed to body temperature before n c)

The admini trition of the blood to the pitrent is an exceedingly simple procedure. The patient's arm is prepared in the same was as the donor's except that instead of him in over the edge of the couch or tible it should be to on any flat surface. As the patient's blood presure is usually lewer than that of the donor, the tourniquet u unly his to be applied more lightly. A smiller used transfusion needle cur be u el (Size 14). It is not nece sury or advisable to fill the gravity appiritus with saline solution first. Some of the extrated blood should be allowed to flow into the patient until a clear spart of blood from the patient even has shown amoustakable that the transferson needle is in the proper place The tourmouet must be removed by fore the inflow of blood in tarted

The apparatus is then held by an assi tant higher or lower according as it is desired to give the transfusion rapidly or slowly. It is always we even where circful blood tests have been done, to give the first 100 ec slowly taking perhaps two minutes. Then if no nutoward symptoms occur the remaining blood can be run in as ripidly as desired patients in whom there is any dyspher or circline difficulty the blood should be run in very slowly on account of the danger of dilutation of the

right side of the heart

The technic described is purpo elv the simple t po sible. All of the apparatus needed (except the needles) can be improvied almost any where and even the needles can be dispen ed with In emergencies where no transfusion needles are at hand, it is always possible to cut down on the years and to use some ordinary improvision, such as medicine droppers for canulas Special forms of apparitus have been introduced depending on the additional use of suction and of pressure, but they present no marked advantages

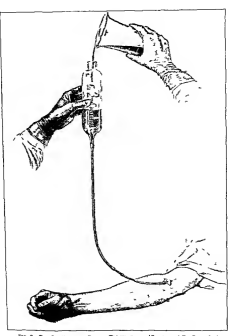


FIG 8-THE INSUSION FOR CHEATE TRANSFESSION (Courtesy of Dr Lewisohn)

The use of a rubber tube connected to the transfusion needle to conduct the blood into the extinder is unnecessive, and is probable dradian targeous as it involves a greater amount of friction for the blood and therefore is more likely to bring about the criminal stages of congulation which are now believed to be pittly repossible for certain so-called transfusion relations.

If the 1 minipul is properly applied the flow of blood is usually got. But the flow of 11 od can be made more ripid by hiving the donor in terinitially open and cloc his band using in the cloing as powerful a minimum contribution as he can. Care must be taken when he does this that he does not de bodge the needle

When the required amount of blood has been obtained the tournoped for the needle is withdrawn and penth passure is exerted over the vein mutal their is no more tankine to blood. The blood obtained can be used amountained. Or, if desired it can be set a ide for as much as several hours (in which is set is should be kept at resolve temperature and warrined to body temperature for use).

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The apparatus is then held by an assistant higher or lower according as it is desiral to give the transfusion rapidly or slowly. It is always use, even where circful blood tests have been done, to give the first 100 cc slowly taking perhaps five minutes. Here, if no minoward symptoms occur, the reminime, blood can be run in as ripully as desired. In principle, in whom there is any disputed or circline difficulty, the blood should be run in very lowly on account of the danger of dilatation of the right ado of the heart.

The technic described is purposely the simplest possible. All of the appraxius needed (except the needles) can be improvined almost any where and even the needles can be disputed with. In timergenesis where no transfusion needles are at hand, it is always possible to ent down on the years and to use some ordinary improvision, such as medicine droppers for canulas. Special forms of apparatus have been introduced depending on the additional use of suction and of pressure, but they present no marked advantages.

 Λ cock with four outlets is the central part of the instrument. The outlets are as follows

1 Blood ontlet (B) Into this is inserted the tip of a 20 c c. record syringe (Syr) Through this outlet, hy means of the syringe, the blood is aspirated or injected

2 Siline outlet (S) To this is attached a long piece of rubber tubing, the other end of which has connected to it a syringe for saline solution

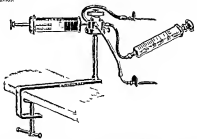


Fig 9-The Applicates for Under Transpuried Method (Courtest of Geo Ti sun & Co New York)

3 and 4 Recipient's and Donor outlet (R and D) To each of these is connected a rubber tube which has attached to its other end a metal councing piece This, in turn fits the recipient's and donor's canula

The cock is so arranged that its rotation allows three possible positions, in two of which two simultaneous circuits exist, in the third no circuit whatever is present. These are

1 Donor's position (Fig. 10). If the cock he turned toward the donor as far as it will go a chronel between the donor's veni and the record syringe is established for the aspirition of the blood. At the same time, another channel crusts through which salue is injected into the recipient a campla in order to instruct the patient.

2 hecipient's position (Fig 11) If the cock be turned toward the

In infants and occusionally in poorly developed adults, the years at the bend of the ellow may be so small that a needle cannot be increted into them. In such cases often an accessible year can be found at the miner side of the nukle or the suphenous year can be exposed by an increase. This is possible perfectible to the use of the external number year.

In voin, infants in whom the interior fontined is still open, the uppersor longitudinal sinus is soften a ed for transfusion as suggested by Tobler and by Helmholtz. This is entered by in erring the needle to a distance of about a quarter of an inch exactly in the medium line at the posterior angle of the anterior fontant. Provided in free flow of Hoel is obtained from the needle so introduced their is no danger of injuring the meanings or the brain. It is very important that the child's best and the needle be held at solutily quiet after the introduction of the needle

It is desirable but not importance that the blood should be at leds temperature when it enters the body. The blood, even if warm originally cools off during its course through the gravity tible. The simplest way of warming it is to have the last few inches of the rubber tube through which the blood flows lying in a dit h of warm water.

WHOLE BLOOD TLANSFISION

Of the large number of methods proposed for mechanical transfusion of whole blood I shall describe only one, namely the Unger stopcock average method because after having tried mark all the others, I believe that it is at present the most near and certain

The method requires patient and donor to be lying on adjacent beds or tables either with their likads in the same direction or with their heads in opposite directions. A loard or a table of suitable legalit to which the instrument can be elamped is adjusted between donor and putent. The operator sits on the side of this and his assistant on the other side. The arms are disinfected and a strictle field recurred.

Fither a nurse must be at brind with lowls of sterile water and sterile through a puniloe pineture of whose eya continuous spira of ether, through a puniloe pineture of whose eya continuous spira of ether can be kept playing on the class birrel of the syring. (I laber,) In this latter case a second syringe should be at hand in cale after all elotting should occur. In the former ever four or five syrings should be provided Personally. I prefer the changing of syringes, and change the syringe resultarly after exery five birrels full of blood.

Unger's instrument chammates the difficulties of the Lindeman syringeeannia method. Fundamentally it is a stop-cock, which alternately connects a syringe for blood to the donor and at the sume time a syringe with saline to the recipient and then by a turn of the cock, the syringe with blood to the recipient and the syringe with saline to the donor donor's tourniquet has been left in place. As soon as 20 a.e. of blood has been unected the cock is turned back to the donors position, and the same refilled. This is continued until the desired amount of blood

has been transfused. The syrin e need not be changed after each injection but may be refilled until it begans to work with difficulty Refore the syringe is disconnected, the cock should be turned to the intermediate position

After connections have been made to the canulas (1) The operator (g)

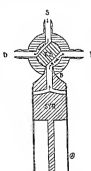
aspirates and injects blood (b) changes the symme when necessary and (c) turns the cock back and torth (2) The assistant merely slowly forces saling of his syrin c (°) The nurso cleans the record syrungs of which she should have three or four as fast as they are used and places a clean one in easy reach of the operator

TRANSPISION PEACTION AND ADVAN TACES AND DIMADS ANTAGAS OF SODIUM CITPARE METHOD

The sodium citrate method possesses most of the advantages that can be Fig 11 -Unger Apparatus Regin demanded of an ideal method of blood transfusion. It is absolutely certain of success it requires a minimum of apparatus at can be performed by one operator without any assistmes what ever it does not deman I haste in fact the blood can be kept at necessary for hours and it does not demand any inju y of donor or recipient as a rule in the form of an incision

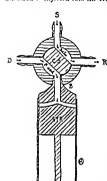
The only disadvantages that have

been claimed against it are (1) the occurrence of severe chills and februle reactions following estrate tran fusions is said to be greater than following transfusions of whole blood, and (2) the addition of sodium citrate introduces a foreign substance which may have ome deleterious influence on the blood transfued. As to the former objection, the frequency and everity of chill, it is not at all yet certain, from the



inta postion SIP blood avr ge B blood outlet R recen sents outlit Bl dis fo ed out of SIP thr ugh B out at P into recipient a year S aline outlet D don r s outlet Sal ne solution is forced from saline syrine through S ut at D into donor s vein C S cent al stopper (Courte v of D Un er From Journ Am Med 4as Ixix 9159 191/1

recipient as far as it will go again, two channels exit one through which the blood is injected into the recipient, and one which connects the donor



tio 10 - L STRA APPLINTLY D. DOOTS poilly in D. de nra. wide: B. Hood outlet. SVP 11 root syring. Blood far fried from the receipt D and out at B int. SVR. S. saline outlet. S. three ship in is ferred from salin viru, through S. out at R. int. re ip in seem. C. S. central stopper, trotales through an are 1. 10 1 grs. s). Government of D. Courtees filt Ingr. From Journ Im Med tas bix 21 1 1017.

with the wiline syrings so that this

It is the mini direct and continued the him, with almo of that part of the set ten through which blood is not pasing that means a freedom from clatting Intermediate position. All the

The instrument is supported by a mechanical dissect to hold the cock stationary and to permit its adjust ment to various has lits

outlets are closel off

The stand is fixed to the table. The stand is fixed for its connected to the siline outlet. The cock is put in the donors position (Fig. 10) and here also the air is forced out to means of siline solution. The arms of pitient and donor with tourninger in plue are addjutted to positions in which acce, tibe years are easily reached by the can

ules attached to the apparatus
In the recipients distinhed von is
In etch a canula which is then connected to the recipients outlet. The
tournipuet is then ranged from the
recipients arm. Saline can be slowly
injected into the recipient after the
tourniquet on his arm has been
removed. Into the donor's vein is
use red a large canula which, as soon
as blood spurts from it, is attached to
the donor's outlet. Blood immediately

are shead of it. Into this outlet a record syringe is pheed and blood aspirated. When the syringe is filled the coke is turned into the recipient position (11, 11) and the blood injected. Since the assistant is alwars very slowly injecting, thus he is now finelying the blood into the syrings. He must remains that most force is needed to inject into the donor than into the patient because the

donor's tourniquet has been left in place. As soon as 20 c.c of blood has been injected the cock is turned back to the donor's position and the syringe refilled. This is continued until the desired amount of blood

has been transfused. The syringe need not be changed after each injection, but may be refilled until it begins to work with difficulty. Before the syringe is disconnected, the cock should be turned to the intermediate position.

After connections have been made to the cantlas (1) The operator (a) aspirates and injects blood (b) changes the swringe when necessity and (c) turns the cock back and forth (2) The vass that merely slowly forces within the cock back and forth (2) the cock back and forth (2) the cock back and forth (3) the cock same of the cock state of the swringes of which she should have three or four as fast as they are used and places a clean one in easy reach of the operator

TRANSPUSION REACTION AND ADVAN TAGES AND IDEADVANTAGES OF SODIUM CITEATE METHOD

The solum citrate method possesses most of the advantages that can be demanded of an ideal method of blood trunsfusion. It is absolutely certain of success it requires a minimum of apparatus it can be performed by one operator without an assistance what ever it does not demand haste in fact the blood can be kept if maces are for hours and it does not demand any may by of donor or receipent as a rule in the form of an incision.

The only disadvantages that have been claimed against it are (1) the occurrence of severe chills and

febrile reactions following eitrate transfusions is said to be greater than following transfusions of whole blood and (3) the addition of sodium eitrate introduces a foreign sub times which may have some deleterous influence on the blood transfused. As to the former objection the frequency and events of chill, it is not at all yet certain from the



Fig. 11.—Usons Appalartes Presign in a parties SAP blood syrings B Hood outlet R respectations of Blood in a partie outlet D do or outlet Sap and outlet D do or outlet Salm solution is forced from a line are now through S out at D into donors when C S central stopp: The Samuel Samu

recipient as far as it will go a ain, two channels exit one through which the blood is injected into the recipient and one which connects the denor

with the ciline syringe so that this circuit can be kept patent

It is the immediate and continued the lung with solme of that part of the system through which blood is not pasing that maines freedom from clotting 3. Intermediate assistion. All the

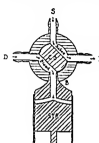
The intrinuent is supported by a michanical alexies to hold the cock stationary and to permit its adjust ment to various heights

outlets are closed off

The stand's fived for the table. The salme syring from which all air his been forced out is connected to the aime and the The cosk is put in the donor a position (Fig. 10) and here also the air is forced out by means of alme solution. In arms of patient and donor with tourniquet in plue are adjusted to positions in which acce alle with a receivaly marked by the can

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FIG. 10—LACTH MPREATER Dimora | silion D dimora outlit II blood outlit 5 MR like it stringe. Blood ya ex fr m dimora sem ihrough D and out at I sint 5 Mr. 5 sahine outlit IR recipients outlet baline soutlet Trom saline seringe, Dir ng. S out at I into respect to the seringe of the sering o

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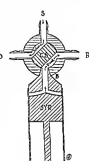
After connections have been made to the canulas (1) The operator (a) aspirates and injects blood, (b) changes the varinge when neces are and (c) times the code beek and forth (2) The assistant merely slowly forces alime of his syringe (3) The nur ecleans the incord syringes of which slo should have three or four as fast as they are used and players a clean one

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statistical evidence at hand, and I am not completely convinced from an extensive experience with both methods, that the objection is true

The exact curse of the chills which follow transfusion in a certain proportion of the cries is not known. Probably they are not always due to the same curse. Chills occur (despite statements to the contrary in the literature) after transfusion by direct artery to year anastomous, by I indemine syrings-cannily system, by Lugar stopeock system, and by the sodium citrate method. I have no experience on this point with the parafulu tubes.

Many considerations make at very probable that some of the chills are related to some obscure change in the blood connected with the preimmany stages of blood congulation. With all methods of transfusion the chills are less frequent in occurrence, and less severe if they do occur, when the transfusion has gone quickly and smoothly than when it has been difficult or delived.

There is a possibility that with sodium extrate transfusious some of the unfavorable rications may be due to samples of sodium extrate whose indrogen ion concentration (degree, of acidity or alkalimity) survivae wields from that of the blood (Mckers, Williams). Williams, examining ampales of sodium citrate solution put up by a commercial house for trunfusion, found for example, that some of them presented a considerable degree of alkalimity that although addition of such citrate to blood implit or appreciable after the reaction of the blood itself (because of the well buffered character of blood plasms) nevertheless, the diliente bilance of basic and acid radicals in the blood might well be upset to an important degree. It cannot yet be regarded as proved that this is a serious factor, but undoubtedly in the near future attention will have to be given to this point.

I should suggest the adoption of the method proposed by Levines by which sodium citrate, distend of being kept for use in dissolved form is kept in the solid form in stopping bothles each contaming 217 gm of the saft. These are sterilized at 110? C and can be kept until wanted. Then the centents of one bottle are shaken into 100 cc of sterile warm water in which the citrate dissolves rapidly. A sample of such citrate solition should always be made and tested numediately after the sterilizing process, and only saft whose hydrogen ion concentration is approximately that of blood (pH 7.2) should be accepted. The citrate solution can then be used as described about.

As to the second objection to the use of sodium citrate, that it may impure the transfused blood there, is as yet no evidence that this actually occurs. And there is a considerable volume of clinical evidence that citrated blood is entirely equivalent to blood to which no addition has been made. Ashby has shown that such blood-cells may remain an errel lation up to thirty days. And the fear that sodium citrate being an anti-

coagulant may be injurious in cases of hemorrhagic tendency has turned out to be unwarranted. Actually as first shown by Weil citrate used in small doses shorters the compilation time of the civilation blood

On the whole I believe that the following attitude is the best one at present. For operators not very familiar with transfusion, in most emergency work, and in routine transfusion of patients whose condition is not very desperate the sodium ettrate method should be used. In an already greatly deblitated patient, on account of the possibility that a more severe chill may be fatal, whole blood transfusion should be preferred provided the operator has the shift to extra at our.

The so-called 'transfusion reaction alluded to has practically an identical character whether it occurs after a citrite or a whole blood trinsition It is never begins at once (unless the transfusion has been exceedingly prolonged), whereas reactions due to blood incompatibility usually begin while the blood is still flowing. Instead it begins a half to one hour after the transfusion. In its worst form it starts in with a severe chill during which the patient may comit and may be in grave collapse. If the patients temperature is taken during the chill it is found to be high (103° to 106° F). After the chill is over the tem perature continues high for from three to forty eight hours. The urine never contains blood cells or hemoglobin. There are milder forms of this reaction varying all the way down to a rise, in temperature of 1° or 2 without any symmtoms whatever.

A transient non tiching irritearia often occurs immediately after trans fusion. It seems to have no connection with the occurrence of chills or forcer

The patient or his friends should slways be told beforehand of the possibility of the occurrence of the chill and a nurse or a medical man should always be pre ent or near by until the period during which chills may occur has passed so that stimulation can be used in case the patient s condition requires it.

QUESTION OF HOW MCCH BLOOD TO TRANSFUSE

The decision as to the quantity of blood to transfuse cannot be made arbitrarit. No rule can be made which will apply to all cause. On the contriry the question is an important one on which the success of the transfusion often depends, and it requires careful consideration of a number of different factors.

The first consideration in determining the amount of blood that can be transfused as the safety of the donor. To put the answer in terms of concrete experience rither thun in the more abstract ones of blood volume one may say that pretically any normal adult can give from 500 e.c. to 100 e.c. of blood without any serious disconflort or after effects

whatever except a mild anomia from which recovers may be expected from one to four months, that most vigorous adult men, especially now usighing 180 pounds or more, can easily give 1,000 ee to 1,200 ee. and that view large and vigorous men can stand the loss of 1,200 ee to 1,000 ee. Bevond this one is probably never justified in taking more flowd of more a such donor.

The eximilect of consulcrations has to do with the patient, and depend on

- 1 His need for blood
 - 2 The condition of his heart and arteries
 - 3. His ize and age

In acute hemorrhage of course at its desirable provided that the hemorrhage has been stopped to replace as much of the lost blood as possible Lenally the amount lost is not known and as a rule it is much larger than any amount that can stick be given from one donor. Fortunately, however experience has shown that a consulerable smaller amount that the patient has lost given all suffices to retore him to a condition in which he is no longer critically all. In practice, in the ceises it is a mally desirable to give a large transfusion, by 1,000 acc for an adult

On the other hand in internal hemorrhage where the bleeding point of the pitted a lost blood to restor him to a condition of safety, but at the ime time to avoid raising the blood pressure to a point which might encourage fresh bleeding. In these cases therefore moderate-sized truisfusions, perhaps 500 ee for an adult are needed. It is better, if necessary, to give several such truisfusions at internals of a day or more than to attempt or restore the intuit is conditional affections.

In shock likewic n moderate-sized trunsfusion is negative indeed because of the form of illiting the right side of the already enfectled heart with too large a blood volume.

In general in all conditions in which the patient has not lost blood however desirable it may be to gave a very large transfusion, the amount that can be transfused as used by the patients own blood volume, his circulation only has room for a limited additional amount of blood. I specience has shown that for adults who have not suffered depletion of their body fluids, amounts of blood beyond 1 000 cc to 1 200 cc frequently cause an amountfortable feeling of fullness in the head and some despines.

These symptoms disappear as a rule in a few hours and it is likely that the eirculation either accommodates itself to the new blood volume or manages to concentrate the blood received by the removal of a certain amount of the plasma That this latter is probably the case appears from the fact that, when the hemoglobin and red blood cells are carefully ob erved day by day, it is often found that they show an increise for several days after a transfusion Exact observations however, on the blood volume after transfusion are much needed. For the crossors in chronic wasting conditions, and in the chronic blood diseases it is usually better to give moderate-sized transfusions say 600 cc to 800 cc at intervals rather than to attempt too much at a ingle trans fusion

In memias, an important question is how much rise in the hemoglobin percentage and the red blood cell count can be expected from a transfusion of a ... yen size Dr Libman and I showed years ago that the amount of improvement that may be expected can be calculated with an approxi mate degree of correctness by a very sample method. It is worth doing this beforehand if only to word di appointing the pitient or his friends, since the immediate improvement in the e cases is less than one might expect if one had not had experience or it one had not made such ealculations

The method is based on the simple mixture principle. If one were to mix 2 parts of any 100 per cent solution with a parts of any 40 per cent solution the strength of the resulting solution would be easily calculated by adding two times 100 to three times 40 and then dividing the sum by the total number of parts namely . This would give a 4 per cent solution

This method of calculation then, demands that one should know the amount of blood the patient has as well as the percentage of hemoglobin in it. For rough, practical purposes since there is at present no satis factory clinical method of estimating blood volume, the blood volume is calculated as a certain fraction of the patient's weight. Where the patient is very edematons or very emacrated his previous weight in health can perhaps be more safely taken. The estimates of the ratio of weight of the blood to the weight of the brdy vary between one-thirteenth and one muctecath of the body weight. For the present we will not err very greatly if we assume one-thirteenth of the body weight to be the usual ratio of blood to body

Suppose that we have a patient who e hemoglobin is 23 per cent and who e weight is 130 pounds he may be estimated as having approximately 10 pounds of blood (1 pound may be taken as approximately 500 cc) Suppo o that we have a donor whose hemoglobin percentage is 90 If we wish to trinsfuse 1 000 ec of blood we can calculate as follows

Ten pounds of 23 per cent blood plus 2 pounds of 90 per cent blood will give 12 pounds of blood of what percentage?

whatever except a mild annual from which recovers may be expected from one to four months, that most vicurous adult men, e-pecially men weighing 19th points or more can easily give 1,000 ee to 1,200 ee and that very large and vigorous men can stand the loss of 1,200 ee to 1+00 ee. By ond this one is probably never justified in taking more blood from a single donor

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CHAPTER X

TECHNIC OF COUNTERIRRITATION AND BLOODLETTING

JOSEPH C POPER

COUNTERIRRITATION

Of the value of countertritation there can be little doubt. It is applied with benefit in the form of hot flasseed poultiers, plain or aprinkled with mustard for the relief of pain as in acute pleurasy or beginning pneumonia as the regulation hot water be, in various neuratic or abdominal pains and in the form of dry or radiant het or equatery in neurities. Its beneficial action is probably due to a combination of local congestion and depletion in other puts:

Linseed Poultice—Lanseed meal should be shaken on boiling hot water until of a proper consistency for spreading spread on thin linen applied hot and covired with thek flanced or other beat retaining material It will keep hot from one-half to two hours depending on thickness and cover

Mustard Poultice —Shake mustard on linseed poultice or stir a small amount of mustard with the poultice

Mustard Plaster—Max thoroughly mustard and flour in equal proportions for an adult or in proportions of one part mustard to four or air parts of flour for a child Mosten with warm (not he) water. Hot water therates the irritating oil which should be liberated only by the warmth of the bods. Sprad on gruze and apply and keep on until skin underneath is bright red—about ten to twenty minutes for a child and twenty minutes or more for an adult. Do not hister

Stupes.—Flamel is wrung out of very hot water plan or with turpentine I tablespoonful to a pint of boiling water. Course toweling fastened between two sticks is usually used for wringing. Stuping is motuseful for abdominal distention is kept up continually for fifteen to twenty minutes and repeated pr n

Mustard Bath—Prepared by mixing with warm water and adding to bath in proportion of 1 onnee of mustard to 4 gallons of water or mustard may be put in an impromptu cloth bag and suspended in water One can expect therefore to raise the patient's hemoglobin by 1,000 co. of 90 per cent blood from 23 per cent to 34 per cent. If desired, a similar calculation for red blood-cells can be made. When a perhammary blood letting is done of course, the percentage of hemoglobin will be raised.

proportion stells a little more. With regard to infants and voung children the amount of blood that can be tran fused should perhaps be taken as roughly in proportion to the ratio of the body weight to that of an adult. Thus, if one had a newborn infant of a pounds and one wished to transfur can amount which would be equivalent to 1000 ce given to an adult of 10 pounds, one would give one-thirtieth of 1000 ce or approximately 13 ce. However, in the case of hemorrhage in young infants, one usually can and should go beyond this calculated amount, because in a very small child the los of a few cubic centimeters of blood is much more serious than it is in an adult, and because we almost never replace the full amount of blood lost in acute hemorrhage in adults by our transfusions. To judge from chaical experience in infants and young children, it is safe to give at least twice as much blood as no would calculate on the ratio of the body weight to that of an adult

REFERENCES

A bibliography of over three hundred titles will be found in Geoffret Leynes Blood Fransfusion Oxford Medical Publications. the vern. The amount withdrawn varies with the indication and reaction but is usually from 200 to 500 c c. from an adult and from 50 to 100 c c from a child. The work is best done m as *emi-exert position. Appear ance, pulse, and blood pressure should be used as guides in deciding when sufficient blood has been withdrawn.

Wet Cups—Technic — A dry cup is first applied as previously described. Immediately after removing the cup parallel inciseous about an inch apart are made through the skin endy over the swellen area cup is reapplied at once and from 1 to 3 drams of blood removed. The writer must confess to never having seen wet caps applied in New York City, although bospital patients mostly foreign born, not infrequently are seen with sears from former wet cupping. The utility of the procedure is doubtful, and as satisfactory results may probably be obtained by counterirritation.

Leeching—To one trained in a metropolitan hospital in the modern conception of ducase the apphetition of leeches for local bloodletting seems a peculiarly futile procedure. The therapeutic effect must be almost il. In conditions for which it is often recommended as in reckly moss bout the eye, it has no effect on the ecchymosis and adds another injury o the already ensting one. The wound often continues to bleed after he feech has quit and occasionally the bleeding must be controlled by a utture. A small sear usually results.

If one feels a leech must be used at may be applied by means of a test ube in which at has been placed with the small end out. If it has been ut of water an hour or more it will take hold more reachly A skin uncture may help. It will usually drop off when full and if it does of, application of strong skil solution will help in its removal

Continuous Bath for Burns --One-half saturated large and solution (esturation point or to thirt two), temperature 100, or experient of solution to a relation to be need.

Active Hyperemia — I bettre heat or g is flum be it may be employed.

Any type to q perture are on the market. They coust tescintally of
a box divided of int. Imped upper into hower portions with holes to admit
the member. The holes are surrounded by fell cuffs which strap on the
arm or h_c. He are furnished by electric lumps or admitted through a
pipe at one end if which burns a gas flame. The other cull leds not
the love. As not is provided above and a thermometer is per ed though to
the top into the hunder. A temperature of from 1.0% to 2.0% may be
reached but dressing out of the hould be avoided. The member treated is wrapped
lightly in protective covering and heat is continued for from thirts to
sixty innuities. Cooling, should be gradual, the limb running in the
love for a time after the current or flame has been turned off, and not
removed must be to the restriction of the hour materials reduced.

Dry Cupping -Dry copping finds its greatest usefulness in the relief of edems of the lines.

Cupping plasses are ron bedged thick glass jury used for relience conjection of underlying parts. The cups may be defianted plan or compress with suction bills. In an expense thick smooth hipped small or large places may be used. These should be curefully drived ent and swallded in ring ed with alcohol, the excess he is a drained off. The alcohol running, is ignited from an alcohol lamp or torch and the cup quickly applied to the skin. The burning alcohol exhausts the air and the used map formed curses the skin to bulge up into the glass. The cipillitries fill with blood and when the vacuum is exhausted the cup loose is. If the cups do not fall off the vacuum is relieved by pressing down the skin at the elec-

BLOODLETTING

Venesection—I one ection is indicated for quick reduction of high of an engograd are to origin as in plinonive elema, educated here, or an enlarged right heart and for removal of exculators, on use or fours as in illuminating, gas possening and intense convintions. The technic consists in compressing the upper arm by a building of toursuppet tight complete to true the venues but not the arternal flow, prepared one of the superficial views at the elbow by an inerion through the skin and incising the venue are large and earlies entered sufficient blood in its removed through a large aspirating, medle plunged directly through the skin into

otecs—specialists, in other words—and when in medicine any number of men narrow their endeavors to a specially, it usually results in a multiplication of diagnostic methods the deagning of new instruments, or the modification of old ones, the pharmacopeia, official and otherwise, is burdened with additional drugs, much as the dictionary is expanded to accommodate an enlarged and altered terminology. These are some of the emburrassments that the stomach tube has brought to medicine, hence this are unblot in which this device has been discussed at such length

This chapter will deal so far as possible with those special methods, instruments and appliances that have come into u c as the result of the intensive study that has been given to the diseases of digistion since the introduction of the stomach tube, but only those procedures that have surrived in this critical and sophisticated decade and are now in use by those of undoubted authority, will be presented. It seems to the writer that success in treating these disorders depends largely upon the care with which the cases are studied from a diagnostic standpoint, that, where surgery is not indicated, the treatment largely resolves into a regulation of the patient is hygene, both mental and physical

where surgery is not indicated, the treatment rargery resolves into a regulation of the patient s brgiene, both mental and physical

Review of Drugs—Most drugs have fallen from their high places
even hydrochloric acid is under suspicion of being little more than a

placebo

Hydrochlore 1cid.—The benefit derived from the use of hydrochloric and in some cases comes about probably through its simulating action on the prilone valve which, in the low and 4xics and achylia, tends to relev with a more or less precipitate emptying of the orgin. The small amount of acid usually given could hardly hato much digestive action and it cannot be proved in practice that as a hormone it stimulates the acid cells to any degree, as the natural appetite juice does, as was shown by Parlow and Edikins.

Pepsin Fancreatin Disastase—The preparations of the ferments, pepsiii and pancreatin and the starch converter disatase, will undoubted it act in a test tube and these preparations probably do have some mild digestive section within the stomach. But the practical results are not very good and it is doubtful if any hormonic action ever results from their employment. Perhaps as time goes on the endocrinologists will discover in their researches mems for controlling somewhat the digestive secretions but, except where the endocrine system is steelf deranged in one way or another, the glandular preparations suggested for this purpose would seem both improvious and unchecuter.

Attr I omica.—Anx vomica has degenerated into a "non alcoholic cokatal an appetizer its effect on the gratine digestion lasting it is thought only from meal to meal. Tonics and bitters generally have gone 'by the board along with the nervines and reconstructants of not long ago

CHAPTER XI

PRINCIPLES AND TECHNIC OF THEPAPELTIC PROCEDURES IN GASTRO FITEROLOGY

Arthur L. Holiand

Stomach Tube—Whout fifty years ago Kus moul derised a tule for the study of ga true digestion and for treatment. Very little experimental work had been done in this field prior to this. The inga mout derice son became popular and it is not difficult to understand its hold on the imaximation of that time or since. To done that the invention has been of great lenefit would be aside from the facts. Much valuable information has been gained through the research and experiments made possible for it. The work of Parlow and others, through animal experimentation has perhaps resulted in more accurate information as to the physiolest to medical and surgical instruments devied in the last carrier. But, so far as ga true digestion is concerned, its possibilities in experimental garrier garrier digestion is concerned, its possibilities in experimental exacts.

Duodenal Tube—In modified form as the duodenal tube it is still being used for experimental purpo es farther along in the alimentary canal. As a means of diagnosis, the stomach tube has not entirely main tained the place that the early extravagnit predictions had promised for it. It remains a useful and in diagnosis, but quite stripped of value as a decided factor. As a therapeutic agent the stomach tube has had a more than checkered career. Its popularity in this role continued for many years. It was thought a pansear for nearly all gastric ill. If we have been somewhat disappointed in the stomach tube in diagnosis, in treatment it is little used except in emergencies or rarely for large, serving as a temporary substitute for surgery in obstruction. Quite recently the duodenal tube has been employed in attempts to drain the gall bladder in the interests of both diagnosis and treatment and for purpose of transintestinal larage. This will be discussed later.

Any new method introduced into medicine is apt to attract, by its novelty or other appeal, workers from general medicine who become der 2.06 dangerous, but nevertheless useful on occasions and sometimes, though rarely, life-savers. There is in medicine no problem requiring finer judg ment than in the prescribing or withbolding of sedatives and narcotics in gastro-intestinal emergencies or in their use in chronic or subacute abdominal disc ace

Opium Bromids Chloral Luminal —Opium and its derivatives hold first place As edstives, the bromids chloral and luminal are exceedingly

useful if carefully controlled in appropriate cases

Carminatures —The carminatives of the old pharmacopera may be excellent placebos but that they have any other effect is hard to demonstrate, and yet the writer must confess that he not infrequently resorts to the much discredited valerian in functional irritability of the colon

Belladouna—Belladouna in ruflex apasm throughout the gastro intestinal tract is undoubtedly of some value, but one must use it to full physiological effect, and even then it froquently fails or cau es too much constitutional disturbance because of adosincerates. In spasum of the cophagus and cardia its effect is most marked. Pylorospasm does not yield quite so readily to its relaxing effect and spatieity of the colon depends on so many and various reflex causes and is usually of uch a chronic lashit, that it promises very little here. Since we suspect that the gastrio sceretory irrigularities in uleer of the atomach and duodenum are secondary and not the cause of the lessons it would seem not entirely logical to expect too much permanent rehelf from its supposed inhibiting effect on the gistrio scerctory apparatus, and in the writer's experiences, at least this has proved to be the cas.

Local Inesthetics Cocam Nonocam Orthoform Inesthesin.—The action of the local anesthetics is so transitor; that they are of doubtful value. In seutie painful inflammatory disease of the ecophagus, occan and novocam are useful. The action of orthoform and anesthesin in these cases has not been so marked as it seems to be in rectal practice. In some cases of guatric hyperesthesin these authentics combined with his muth have given some temporary relief. The writer has used them a prophilyletic for seasechness with apparently good results and the refle vomiting of pregnancy has occasionally responded somewhat to their use In gestire carenoma tool, anesthatias should at least be given a trifor the once sant soreness so frequently complained of in these distressin

Carbolic Acid Tr Iodin Creosote—Minute doves of carbolic acid will not infrequently relieve for a time gastric hyperestican and the countring incident to this condition. Timetime of iodin may be used in the ame manner, and crosote is occasionally of value.

Malis—Of all the drugs used in gastro-intestinal practice the alkalis are probably the most popular and when properly administered offer the most relief for the symptoms caused by hyperacidity and gastric

Cathartics—We still have the various cathartics and laxatives and even now use then too promisenously and with little regard for our knowledge of their true action.

Cholagogues (alome! — No t of us have long since given over calonel as a cholagogue in fact, cholagogues as a class, we fear, have fooled us too long. Irritants they certainly are and thus exeitants of peristalist. But that have any direct stimulating effect on the hepatic cells of the grall bladder is doubtful.

Bile Sults —If bile sults would produce results in one case in a bun dred we might feel encouraged to persit in their use, as the theory of their action is not so illogical. But we rarely if ever see any effect, except where the proprietary incheme man adds caseara, planolphthylein, or other mild laxities to his preparations of hile sults.

Castor Oil -In castor oil we have a tried and reliable, if somewhat disagreeable cathartic there is nothing else that will quite take its place

Saline Lazalites - Saline lavatives are not often of value in gastrointestinal cases except for temporary use and perhaps for short courses of treatment similar to the Carlshad temporaring treatment for gall bladder disease and such nilments.

Vegetable Laratines Phenolphthalem—Cascara, rhubub, podophslum, scana and all that class of vegetable haratives are of limited use in constitutional states where the motor and secretory functions of the intestines are known to be impaired. But they are rapidly proving more harmful than atherwise in the treatment of chrome constipation. The same is true of his nodelstablem.

Liquid Petrolatum — Liquid petrolatum (mineral oil) is invaluable in the treatment of constipation and obstipation, particularly the latter condition. It stimulates particularly but fittle, hence it is non-irritating and can be used over long periods of time. In thi, colon it seems to act somewhat as a protection to inflamed areas, and its incorporation in the feed mass tends to soften the consistence, thus practing accumulation in pockets. It is usually given in larger doses than is necessary, ½ an onnce at bedtime on alternate nights will frequently act better than a larger dose administered vives in the

1gar agar — Agar agar 13 even more valuable than liquid petrolatim, its water-carrying and bulk forming qualities render it an ideal adjuvant to a bulky, laxative diet.

Eserm Salicylate Pituntru 1drenalin—Eserm salicylate, pituntru and adrenalin may rirely be of some use in postoprative intestinal difficulties and in other forms of acute intestinal obstruction that appear to despendent on toxic, parette or reflex can es

Sedatures and Narcotics —In the sedatives and narcotics we have drugs that can be depended upon to act—two-edged weapons and always

cultures in very large amounts can be depended upon to effect a change in flora. They have found that lactore in large doses will also have this effect. What the ultimate practical results of this plan of treatment will be remains to be determined at gives promise of something more interesting, than has the ultimate ration of Baeillus acidophilus in tablet form.² or as both eultures.

Tunnic Acid — Tannic acid, as such is not often in these days employed as an astring.on, but tunnigen, tannoform and tannalbin act efficiently in this market.

Silver Salts —The various silver salts are now seldom given by mouth but are still used in flushes in ulcerative disease of the colon

I peace—In ameliae disentery and other protozoal diseases emetin has produced results but the writer has come to regard specae (in enterio espaules) as somewhat more reliable. In tropical sprew thronol should be tiren a trial as it not infrequently gives relief

Vermifuges —The verminges such as male fern pelletierin, santonin, etc. have not been improved moon in recent vers

In this rather sketchy review of the drugs used in modern gastrointestinal practice mention has not been mide of those drugs which act on the organs and tissues not attually of the digestre vestum—those of the respiration circulation and urinity a steins. And this is a serious omis soon when we consider how sympathetic the stomach and intestines are to the troubles of their neighbors. These matters however, are adequately dealt with elsewhere by the e more competent than the writer of this chanter.

From the foregoing it can be seen that the writer of not a therapeutic miliths, is at least not an entinesistic depensar of drugs. He feels that his success in treating digestive di cases have been in proportion to the care with which he has employed the diagnostic equipment at his disposal in an effort to arrive at an understanding of the causes responsible for the various organic changes or functional irregularities presented attacking at the source when the cause is ascertainable and by the simplest practical means available correcting so far as possible the disturbances underlying the symptoms complained of

Hygene —This kind of practice therefore has largely to do with hygene—hygene in a very broid sense for it must necessarily include ome features of upplied psychology as well as the hygene for organically normal and for sick hydrs.

Neuroses—V lvr, e majority of the patients who seek aid for gistrointestinal compliants are organically sound their sympoms being the result of finitional distributions—neuro es. In not a few of the c ca es the trouble has no other hasse than in micronceptions of one kind or another due, largely to faintly education of cherydeci traditions. Many of peri taltic unirest which is so constant an accompinious of byperacidity. The writer has confirmed the do creations of the convestigators who have repertedly ascerted that it is rirely the direct action of the high acd cliving on the inflammatory lesions in the stomach and diodenous which is responsible for the epigestric distress common to such lesion. The alkalis is nutralized or at lest reduce the acidity and in this way rehew the motor irritability which seems to be the immediate cause of this puin a time distinction perhaps, but one which explains the richef that pain a time distinction perhaps, but one which explains the richef that alkalis so often afford when the acid values are relatively low. There is a long list to select from but the writer his narrowed his use to one combination which has proved sait factors in routine practice, that is equal parts by weight of magnesium carbonate (light), sedium locarborate and be much subcarbonate as tesponiful of this condumition is taken in water one hour ufter a meal or at the time the acid curve is habituilly at its height, as shown by fractional gustric

Rhubarb and Soda.—The officinal mixture of rhubirb and seds, frequently used in combination with mix some and ciserra is the most of the functional disturbances if one is willing to temporate in these cases. But it seems too bad to have to resort to this prictice, when, it is regulation of the patients is largence, he may be straightful end, or, by a frank confession that a diagnosis has not been made, the putent is released to seek and of those who will take the trouble properly to investigate his case.

Bismuth—Dismuth alone or in combination can hardly be disperted with in treating di cross of the stomach and intertines. In the stomach it is something of an antacid and the mechanical protection it affords inflamed raw and interacted miscons inembrants mikes of it a valuable agent. In the intestines these properties can also be utilized but as it of less is on this mechanical way. But, here its slightly astructed action is of value when given in large doses. It would seem to have some slight antibacterial action, at it is the stocks become slightly is pritrefactive when it is given. The ideal inorgame intestinal anti-epte however, is yet to be discovered, none that we know of has proved of any great value.

Bacillus Acudophilus Bacillus Bulgaricus—In the action of Biellius acidophilus and Biellius bulgaricus we have also ben disappointed. The lactose with which these products are usually administered, it is thought, is the agent responsible for the change in flora that cur be detected in the stools of patients thus treated. A manipulation of the dict, however, is much the better way to accomplish this result. Rettger and Cheplin have recently found that the Bacillus acidophilus when given in milk

cultures in very large amounts can be depended upon to effect a change in flora. The $_2$ have found that lactose in large doses will also have the effect. What the ultimate practical results of this plan of treatment will be remains to be determined it gives promise of something more interesting than has the administration of Bacillus acidophilus in tablet form 1 or as broth cultures

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From the foregoing it can be sen that the writer if not a therapeutie minh it is at least not an enthusiastic dispenser of drugs. Ho feels that his success in treating digestive discusse his been in proportion to the care with which he has employed the diagnostic equipment at his disposal in an effort to urrive at an understanding of the can es responsible for the various orguine changes or functional irregularities presented attacking at the source when the cause is accertainable and by the simplest practical means available correcting of far as possible the distinctions and of the symptoms complained of

Hygiene—This kind of practice therefore has largely to do with hygiene—hygiene in a very broad sense for it must necessarily include some features of applied pseudology as well as the hygiene for organically normal and for sick bodies

Neuroses—A large majority of the patients who seek and for gu trointestinal complaints are organically sound, their samp ome being the result of functional disturbances—neuro es. In not a few of the c cases the trouble has no other lass than in mu conceptions of one kind or another due largelt to faulty education or cherabed traditions. Many of the patients are temperamentally neurotic, in fact, the neurologist and gastro-enterologist might exchange clinics and both feel quite at home. But it is missife to make a diagnosis of "gastric neurous" in a cac and to proceed with treatment, until it is proved by careful study that there is no organic change responsible for the symptoms. When this has been done the mis difficult part of the work still her almost Their must always be a clinic and to starth this out and apply the appropriate psychothermy is a serious tax upon the best-equipped and cultured of physicians.

Freud —Frend and those of his school would have us believe that the cause of most nonroses lies in outraged, thwarted or represed set instinct. The writer cannot entirely square this with his experience in chines or in private practice. The influence of race, education, structural handicaps and maladjustments to curronment are too often of chologo importance in such cases to be knowned.

Neurasthenia — \u00e4urasthenia may occasionally have its origin in emotional shocks or strains in some way counceted with the sex life of the individual remote perhaps, even antedating adolescence, but surely not all neurrathenies arrive in this manner. In many such cases, ta a majority, in fact, there are fairly tangible reasons for the warped men tality and it becomes our office to severch these out. If one is not trained to follow out this line of investigation and treatment according to the approved methods of the rational analy to one can at least tactfully expose and explain away many of the misconceptions commonly entertained by these patients for instance that belching is of any significance other than a hight, an indication of the individual a temperamental status, that some gas is normally contained in the stomech and intestines and that its presence is made manifest by the peristalite unrest secondary to emotional disturbances such as fear, future or food phobias, rather than that it is due to excessive fermentation and purtrefaction.

due to excessive fermentation and patrefaction

Food Phoblas—In the food phobas and supposed idosuncrasies to
special articles of diet there is more material to discuss than the allotted
space allows. It is surprising how few of the many individuals who think
they are especially sensitive to some article of diet, such as milk, egg;
fish or fruits, or, in fact, any of the food elements, have any real infolerance for them, and they, as a mile, relinquish three fixed ideas relictantly.

Indeed, they are apt to be proud of their "distinguishing idiosuncrasies,"
and ono's patience is sorely tried endeavoring to correct these fall enders
The unedicated can usually be managed rather more successfully in this
respect than the pampered patients of higher mentality. They accept the
arbitrary statements of their medical advisers with less question and are
usually more loyal, while the better educated must needs be convinced
by something more than the bare statements of one medical my when
they recall that all their lives their physicians have accepted as facts these

peculiarities and have steered their dietetic courses accordingly. One method for convincing and curing those 30 obessed 13 to accept tactfully such a premise as proved, and to administer systematically minute quantities of the food in question, gradually increasing it each day. It may seen be given in capsule form at first for its psychological effect. As a matter of fact, this is not an illogual procedure, even in the cure of those who are truly sensitive. But this course has a serious drawback in that the attention of the patient is focused with increased intensity on the particular article that is being tried. In many cases it is perhaps, better not to compromise but to insist on the food in question being taken in normal amounts, until hy personal observation the physician can be sure normal amounts, until hy personal observation the physician can be sure sounds. The subconscious reaction to fixed ideas can become manifest in unexplained and bizarre phenoroma. An urticaria, for instance, has been known to develop following the taking of some dish that the patient thought contained some element of food that had always o acted, but which as a matter of fact had not included this article. Vomiting and even more serious symptoms have likewise been induced as a response to this true!

Mental Anorexia —There is another class for the neurotic individual whose loss of appetite for all food sometimes proves difficult to under stand and to relieve. This may result from shocks, grief or wornes, or prolonged dieting or it may occur in consequence of the elimination from the diet of one article after another until there is little left that the sufferer does not consider harmful to him. The lock of appetite in these cases is entirely psychic and that it has no organic reason does not render it less serious. Dojerme and his disciple. Guickler, class these cases as primary and secondary recrutal anorexia and cited many cases to show that they may result seriously if not fatally. These cases do not usually re spond to recdication. Here forced feeding, is indicated in which cream and lactose or other such food elements that can be easily swallowed, may help to break up a viccous circle in which undernourishment holds an important place. But efficient psychotherspeutic management is also essential. Change in environment and in interests help not a few, while the suggestion to such a sufferer that his trouble is rountal may add some slock and cause untoward reviction a gradual education, combined with the exercic of which powers of suggestion the physician may possess, is not infrequently followed by gratifying results.

Mutous Colutis a Neurosis—This plan of cimpaign is perhaps the bet for treating most of the ga tro-intestinal neuroses. Explaining to a patient for instance, in non-technical language that mucous colutis is usually the expression of a secretory neurous that the mucus cracuated is not inshie tears, in that it is secreted in response to emotions rather

than that it is can id by some organic infiliminatory change. The lambding of this feer alone may help considerably, and this alloring of fear holds good also in the management of constipation which is so largely dependent upon in conceptions of one kind or another.

Constipation—I aulty hibits and larmess are usually the starter

Constipation —I aulty habits and lazaness are usually the starturpoint in constipation but the condition is inferi maintinued and a curpresented by the patient a fear of the consequences of constipation which
have been ground into his consequences from his earliest vouth. Indeed
he inherits this phobas from far bick, for was it not Hippocrates himself who give us his rule for he thi. These your he id cool, your feet
warm and your bowds open! —At least this formula e into its from
some more in source and it is a question in whether it has not done more
harm than good. Not that regular bowd movements are not evental,
but became the continuit stressing of this fact has led to the wide prodhalt of drugging, and it is this including in Nature a bisiness that has
caused infinitely more trumble than occasional lapses in the lowel function. In functional con tipition, which after all is usually obstipation,
of the diet is properly arranged and, when necessary, the pelvic colon is
gently relieved of its accumulation by means of a small low enems either
of oil or of stime solution, and all lavatives are discontinued, the patient
will usually gradually recover, but there is small chance for a cure so
long as the pittent through fear, takes lavatives surreputionely or
otherwise.

Suggestive Treatment — Suggestive treatment is not to be confined entirely to the treating of the neuro es. There are functional disturbinees, and even organic discusses, in which it can be employed to good advantage. The recent vogue and apparent success of the many popular faith cure is witness to this, but the large number of unfortunates who have become the victims of ignorant healers is alone good reason for qualified physicians to add this subtle weapon to their arrangentarium. And there is no field in medicine where suggestion can be of greater use, then in the treatment of gastro-initistinal disease. If after a punistaking investigation, a doctor cent tell his pritient with confidence that he is organically sound, he is surely in a letter position to u e rational psyclotherapaute measures for the further benefit of his patient than is the lacaler who, relying on the law of averages, hopes that his subject is one of the of a relatively small percentage, of individuals that he can reach is his limited and inclustic formula. Or, having discovered some irragalarity or lesson, even the name of which is a terror to the patient, the physician cally is a circumbacture of the patient, the physician adjust the patient to conditions that a cooperation is established which can only result happily, or by these factions it is avert to some extent the anguish that the knowledge of impurred health brings to most recopic

INDICATIONS FOR SURGICAL TREATMENT IN GASTRO INTESTINAL DISEASES

In the treatment of gastro-intestinal diseases, the question of surgical interference, is raised more often than in any other practice, excepting

perhaps gynecology

While a discussion of the relative merits of sur, ical and medical procedures in these abdominal problems does not come entirely within the scope of this chapter the writer feels that as the medical man is usually given the responsibility of deciding in these matters he should be equipped to render his opinions in these cases with authority based on a knowledge of the underlying principles involved, and that some references to these principles are, therefore not entirely out of place

There should be no serious conflict between the medical and surgical opinions on the o que tions fortunately the surgion and internist are rapidly gettin, closer to ether in these matters undeed the internist in these days is very apt to complian of the surpeous conservation and the

surgeon of the internist s lack of restraint in ordering operations

The indications for surgery should be definite and based on the probability that it is the better and safer procedure in the individual case, not because the particular discase the patient suffers from as usually considered a surgical problem but because the surgeon can accomplish something in that ea e that medical management has failed to do, or for which it offers less promise

Acute Surgical Diseases of Abdomen -This di cussion will not in eludo the acute sur real diseases of the abdomen those catastrophes with which we are not infrequently called upon to deal-such as perforat ing ulcer, acute suppurating appendicates intestinal obstruction mesen teric thrombosis strangulated intestine etc.—but rather those chronic dis orders that can be grouped and ambiguously called andigestion in other words gastric and disoland ulcer chronic gall bladder disease and chronic appendicitis Gastrie cancer will also be considered

The time has long since passed when a mere diagnosis in such cases no matter how positively made will suffice as an indication for surgical

interference. The problems are many and complicated

Fluoroscope and X ray Films in Diagnosis - The diagnosis of gastric and ducdenal ulcer can now be made with a considerable degree of positiveness. The X ray particularly the finoro cope, has rendered this possible of only is a correct diagnosis usually attainable, but the ex remended fluoroscopi t is allo able to determine the exact location the size of the lesion and the effect it everts on the adjacent tissues studying such lesions at regular intervals during a course of treatment, changes occurring in the lesion and in the motor mechanism and other

functions of the organ are comparatively easy to demonstrate. Such observations carried on postoperatively are a most valuable check on the surgeous.

Surgery Indicated in Gastrie Ulter —While the results of the medical management of uleer of the stomath compare favorable with those of surgery an explorators operation at least is indicated in all gastra ulker cases. In justification for this dogmatic ruling, it is only necessary to point out that while the Nary, in a large percentage of cases, is effective in differentiating, sample uleer from care monotons uleer we can unverse perfectly sure. Nor can we say that a simple uleer will not later become connections. The blood count, gastrie analysis and other tests are apt to fard us when we most need bely. In the past ver two individuals under thirty verse of age suffering from crymonia of the stomach were admitted to the New York Hospital. Gastrie circinoma is not always distinguished by low or also for the before acid.

Types of Operations in Gastrie The normalization and unless of Operation in Gastrie Ther.—The type of operation in ulcer of the stoment maturally depends on the extent of the lesson and the shorton. I version when possible either by kinfe or cautery, should be the right. A sleeve rection for those obers in the pris media where extensive adhesimes do not complicate seems to give the best results and is not so often followed by hour glass contractions. But these care ear not two frequent and the cauters or ordinary kinfe resections are most two frequent under the later is selded in any grant elevation of the acid curve in these gastric on es, and any change in the acid values trought alasm through a gastro-enterostomy, with its rapid emptying and the addition of hile to the stomach contents does not seem to comparate for the implement as improves that frequently follow this procedure, when it is not indicated because of obstructions.

Gastro enterostomy in Gastric Ulcer —It is a safe rule to follow in such cases, that if such an ulcer can be shown to interfer, persistently with motitate cather hough a reflex polor-sprain or spins in any zone of the organ, a gastro-enterostomy is indicated, but one must be sure that such enhancement is more or less permanent. This requires close and earl ful study before operation.

Prepyloric Uter—Iu the propolore lessons the indications for surgery are even more emphatic. The surgeon's responsibility in these cases is heavy. The differential diagnosis between simply inter and cancer is here always difficult, even at operation. The only positive information that the internist can give the surgeon is whether the lesson is an obstructing one or not. It is not safe to rely on the history, the X-ray or the laboratory in evoluting cancer, for the x-sons ulready stated

It should make no difference in these cases if obstruction is present

Postpyloric Ulcer -Passing from the stomach proper to the post pyloric region, the duodenum we enter a field that is claimed by both medical men and surgeons. We have not the responsibility here of exmental ment and surgeons. We make not the responsibility after or ex-cluding primary cancer. The problem is principally one of obstruction. There are, to be sure, sente perforating postphone indeers or those that persistently liked, the ethe medical man should be glad to hand over to the surgeon, even when obstruction is not a factor. He is however, loath to retire when not confronted by the e emergencies or by obstruc tion, and rightly so until be his proved by repeated trials that conservative measures are meficitual. Those who are able to check up on the results of surrery and who are all o familiar with the medical management of these cases are not willing to concede all that the surgeons claim for their treatment, and the surgeon is also justified in his criticism of the medical re ults in many cases. The reason for the discrepance is largely due to a fully inderstanding of the principles involved in the diagnosis in these cases and in the application of the treatment. It can be stated broadly that a postpilorne ulcer, if left to useff or badly managed medically will sooner or later require surgical treatment and it is possible that every postpyloric ulter, except perhaps the acute perforating kind at some time in its course could have been prevented from reaching the stage time in the course could have seen prevented from retenting the stage where surgery is indicated by the proper medical treatment. The diagnost tienan, therefore, must not only be able to diagnose postpyloric uleer, he should be able to say with confidence in a given case that it belongs to the surroon or is one in which conservative measures should be trust

In order to differentiate in these cases a skillful use of the fluoroscopo is essential. One can smalls tell by this means if a postpylorio ulcer is badly indurated or not and can approximately estimate how much encroachment on the lumen has taken place. But it is rather the indurest evidence of be_minum, obstruction such as mere used perisalisis increased intracastric tension and the minor degrees of retention that are most valuable for this purpose. These minor degrees of obstruction do not as a rulk, cruse comitting as a matter of fit the pittent usually complains of nothing but the characteristic hunger pains of the classical postpyloric ulcer sandrone.

Talue of Gastric analysis in Differential Diagnosis.—Gastric analysis is here of real value priticularly the Relifuss method of frischonal extractions as we are thus able to judge of the mothits accurately and to differentiate the retention due to spasm from that of organic obstruction. A stomach may successfully compen ate for years through its musualar equipment a definite and gradually increasing obstruction. These are the cases from the very beginning of the obstruction that belong to the surgeon. But there, is no logical reason for a gastro-enterostomy in any postphone ulcer until this stage has been reached, and it is rather

furctions of the organ are o uparetisely ease to descripte back cherrent is carried on a store ratisely are a con-valuable of k on tle sures

Surgery Indicated in Gastri- Ulcer -While the rest its of the most all manager and of aller of the somach or many fascralle will thee of surgers an explirative operation at least no in licar Longle grow oler cases. In men cate of r this d greater relieg it is er's neces are to just in that while the \tan ma large person are feases is effective in differentiating a might allow for a carrial and me allow we cathe in differentiating steps mean in a carrier anomal mean we resear I griffeth son. Not can we say that a supplies the will of latified measurement. The I' do not gat me analyse as I of her test are agint fail to which we see I belig. In the passwart would be ual to let thirty sears of am aiffering form earch maief their merwere admitted to the New York He, tal. Gas ric cartie ris is a always di a guid. Hy I war aleert free hydrell pe aeil

Types of Operations in Gastric Ulcer -The type of operation nler files nach raturally depths on it exect of the least is the least of the least extense alles u dits complicate seen togget the long resultant is not so off in fillow. He had update outrary to the three cases are n it frome t and the caut more endings krife poets of an Et often a wel. On the a bigreal grout leal to a ga treemt me we in these cases is not indicated. There is will n any great elevation of the and come in they guitte cases and a iv charge in it and value toward al at through a gastreent no ne with its rapid empse gash the abbition of life to the south extent does no seem to employ for the unpleasant every masthat from parells fillish the procedure who it is not indicated by name of electricity in

Gastro-enterostomy in Gastrie Ulcer -It to a safe mite t f " w 15 such cases, that if such an uleer can be at we to in refere personal? with rectility either through a refex palm pamer spain in any nor of the ergan a ga tree steries may remired 1 but the mut 1 sure that such embarra "wait is more or les | marent. This requires et se and care ful a t. ls le fore operation.

Prepyloric Ulcer - In the propel ric les e the indicati es f surgers are even more emphatic. The surgers a responsibility in these cases is heavy. The differential diagnosis between simple ulter and cancer. is here always difficult over at operation. The only positive information that the internit can give the surgeon is whether the less not an electric one one or not. It is not saf to rely on the history the X ray or the telegratory in carliding cancer f r the reason alreads stack

It should make no difference in these cases if electroction is present or not. Excision Is means of some pla tie operation is indicated.

and habits By so doing, not a few of these cases will turn out to be nothing more than neuroses of which micross collitis makes up a lirge number. There is almost no dicase of the abdomen which this troublesome exretory neurosis will not simulate

The tenderness in the upper right quadrant can easily be caused by a spastiety of the hepatic flevure of the colon. Acute angulation or other irregularity in this part of the colon may cau e this tenderness and occa sionally increased resistance as well. As a therapeutic test, therefore, the following procedure should be instituted in the doubtful circs. The diet should be made up largely of bully foods, but it should be low in cholesteral forming elements. The obeen patient hould be reduced if possible through a manipulation of the duct and by evercuse and agar agar used for the bowels, the Carlsbad treatment is also occasionally of table.

By treating the e patients conservatively for a time, not a few of them can be releved not because such treatment could have much effect on a diseased gall bladder, but because the constraints, colities or what ever had really caused the symptoms has received appropriate attention. When this plan has been persisted in sufficiently long to demonstrate that we are really dealing with a diseased gall bladder and not a neurosis, we should then call in the surgeon, and, should be operate the patient will be in better condition to undergo the out-ration because of this preparation

Chrome Appendicits—The surgeon who can in the e dlys make a diagnosis and operato in a case for chronic appendicitis with no previous history of acute attacks basing his diagnosis on irregular indigestion and tenderness over McBurney spoint, or on the radiographic findings of an appendix that retains barium unduly long is indeed brave. But one if he employs an efficient follow up system, is bound sooner or later to caknowledge (to him off at least) that in a fairly large percentage of these cases he has either been in error in diagnosis or that surgery is not the last word in the treatment of these indefinite cases

Dr Charles L Gibson some time ago realized these possibilities After a re carch in his follow up clime he arrived at ome interesting conclusions.

The series included as cases in which he had operated for chrome appendicuts and the patients had later been investigated by his follow up clinic.

- "In 2.9 results excellent.
- 'In Go re ults satisfactory
- "In 102 results unsatisfactory, numproved
 - 'In 126 no reports received 3 had died'

After classifying the various ca es according to age, sex, nationality, etc., he concluded with the following

surprising low large a percentage of ea a in state of pur largeste and faulty medical treatment, I ver reach this stare

Medical Treatment of Postpyloric Ulcer -Mi Ival treatment 1/2 1 be attempted this in these exected people in other mashibition bed in retrained that the gatter metallity is normal. The failures in the me head may are most are due searly always to the casual r at or of the treatment. A bullatte er etl r mer ne l I course is were tian ue if u . f Il well's a car ful training of the patrict as it give the rations a fall on second security. He should from the test be made to understand that I will always be subject to these attacks if he iles ret f llow the rule at I that if I those istimue to rose ke the at a ki teachen the sar, as will surely get him.

Ambulatory Treatment of Ulcer - lef re rewriting t an it to the I of treatment which is expensive and to eas the laminks me sales patient should I promote from neuronlature for pure follow dut, the calon son reasons and all selecteds a generic and ere a ne of alkalis i tr latura fir externati i I ale e lise escupa i a ti cre that interferes with this relitie or to fire a reason or as les centra in heated be should be er ouraged to centinue at werk. He she " I given call the mes and every attention raid to be get call logic e. It behalf a limit structed well tails too int pot erre was allowed as to their environment. What I wal infects a may play an irig react just to the etcl go of ul r we rost p . I sight of the fact that it is part at least a memerangt je manifestati n ar I il sull le treat I as en &

Gall bladder Disease Indications for Surgery -Tie teterm t who feels that he can be as digniatic in dealir, with call I all r the-se at he is in diseases of the st mach is in ! I fortunate. It is not that all are not agree I that a definitely the ase I gall Hadler a letter out than to or that an infe tel pall Hald r may not be a focus fir serious trutte somewhere particularly in the host must 1 the from the few cause where operate is is evitra indicated for ears, godd reason, the trealle is

largeds one of diagram in

It has been stat I that about one in fifteen redividuals harler gallstones without ever suffering the usens nes. The occasional passage of such stines while alarmin, and semetim a dangerous is not always at indication for surg rs, particularly if I twom such attacks the patients enjoy good le alth. As a matter of fact, these clearent ca es of cle lelathuses present less of a proll in than the masked cases, those in which the patient is evidently chromeally all and is sully et to in re or less con tart nagging distress with persected dig stree functions and other constitutional manufirstation. As time is not it hally an element in these chamie gall I ladder en es, or the suppo at to be, at has been found an excellent plan, le fore reserving to surgery, to regulate the patients general largers

[&]quot;The dang r of secondary pan resti. Her we also less the attrace! -- I hier

and habits By so doing, not a few of these cases will turn out to be nothing more than neuroes, of which mucons colitis makes up a large number. There is almost no disease of the abdomen which this troublesome secretory neurosis will not simulate.

The tenderness in the upper right quedrant can easily be caused by a spastiety of the hepatic flexure of the colou. A catic angulation or other irrigulants, in this part of the colou may cause this tenderness and occa sionally increased resistance as well. As a therapeutic test, therefore, the following procedure should be instituted in the doubtful cases. The det should be made up largely of bully foods, but it should be low in cholesterol forming elements. The obese patient should be reduced if possible through a manipulation of the diet, and he exercise and agar agar used for the lowels, the Carlabad treatment is also occasionally of value.

By treating these patients conservatively for a time, not a few of them can be relieved, not because such treatment could have much affect on a diseased gall bladder, but because the constipation, colitis or what over had really caused the symptoms has received appropriate attention. When this plan has been persisted in sufficiently long to demonstrate that we are really dealing with a diseased gall bladder and not a neurous, we should then call in the surgeon, and, should be operate the patient will be in hetter condition to undergo the operation because of this preparation

Chronic Appendicitis —The sur_con who can in these days make a diagnosis and operato in a ca o for chronic appendicitis with no previous history of acute attacks basing his diagnosis on irregular indigestion and tenderness over McBurney is point, or on the radiographic findings of an appendix that retains barmum unduly long, is indeed barse. But one if he employs an efficient follow up system is bound sooner or later to acknowledge (to himself at least) that, in a fairth large percentage of these cases he has either been in error in diagnosis or that surgery is not the last word in the treatment of these indifinite cases.

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The series included so cases in which he had operated for chronic appendicitis and the patients had later been investigated by his follow up clime

- "In 2.9 results excellent.
- 'In 65 re ults satisfactory
- 'In 102 results unsatisfactory unimproved
- "In 126 no reports received, J had died?

After classifying the various cases according to age, sex nationality, etc., he concluded with the following

"A complete detailed history and thorough physical examination, with all the refinements of diagnosis, are essential. I stream caution should be used in inidertaking, such operations on women as compared to men, and extreme caution when itealing with the more mature patients, particularly women in this class, as other kisions may covist. Avoid neurastheness of any ago or sex. I service particular restraint when there is no clearent and reliable history of well defined attacks of localized pain accompanied by named and opiniting."

He states that nearly all of the patients who had been operated on for

acute appendicitis had remained symptomless and well

There is a syndrome that has in a large percentage of eases proved valuable in diagnosis

A tender McBurnev'a point with the pain on pressure reflected to the midepigastrium

A high acid, continuous secretion type of gastric sceretion, in other words, a high acid curve maintained beyond the normal (according to the Relifius fractional method)

A persistent spasm of the antrum observed shioro-copically Constipation

There are many cases of indefinite indigistion that are thought to be discount influinatory changes in the appendix in which relief can be obtained by a regulation of the patients bygiene. Here a bulky lazi two nutritious diet will be found valiable, supplemented by the use of agra agar, but no other hardness, much drinking of water both with and between meals the support of the abdomen by means of cor ets and bindinges, carefully directed physical training. Here, as in discusse of the gall bladder, the indications for surgery dept ind on correct diagnosis. It is quite obvious that where there are actual inflammatory changes in an appendix it should be removed, but an appendectomy performed for the relief of irregular indigestion where the history and findings do not definitely point to such changes is bad practice.

Surgery in Gastric Carcinoma—I vecpt as a palliative measure surgery is contra indicated in gastric carcinoma when it can be demonstrated that the lesson is so extensive that there is little doubt of its evtension boyond the limits of the stomach. Even when such a growth is small and favorably placed for excision, if the mobility of the organ is impaired to any evtent, one is not justified in ordering a reducal operation. Surgery is obviously contra indicated in cases in which inclustance can be demonstrated or abdominal assistes proved. This narrows the operable cases considerably. These, therefore, include only those in which the lesson can be demonstrated to be small and favorably placed for excision of to those cases in which the diagnosis has not been established by ond a rea

sonable doubt. Where a growth obstructs and a radiesl operation is contraindictical, a palliative gistro-enterostomy will not infrequently prolong life and relieve pain vomiting and other distresting features in these tragedies

PRINCIPLES OF DIET IN GASTRO INTESTINAL DISEASES

It would be quite impossible adequately to cover in a part of one chapter the subject of diet in digestive discress, but it is thought so vital a part of gastro-intestinal practice that some consideration of the vaguely understood principles of diet enimot be passed by

In reviewing the hierature only cautally, one can plunly so the influence of fads and pseudoscience largely imported from Furope, in the diet hist put forth. We may not have anything more scientific to offer, but we should we do it these encumbraness and unnecessary restrictions.

and proceed rationally according to our lights

The chemical action of foods on the digestive apparatus is to be considered in arranging a diet in the treatment of a digestive disease, but quite as importuit is the playearl character of the foods and the misuner of their scrying. Very little can be hoped for in effecting any change in a lesion in the digestive cand through a manipulation of the diet alono. It is true that some change in the intestinal flora may be accomplished by following the Torrey alternating diet but apart from this the problem is largely in arranging a diet for the particular disease that will do the lesst harm and cause a minimum of embarrassment to the processes of reput that are made po shile by rest, medication or whatever form of trestment has been mistured.

High Acid in Ulcer—In ulcer of the stomach or duodenum it is thought that the high acid, which is a distinguishing feature of this discise, is not a cause of the lesson but the result of it. It probably comes about directly through the irritating effect of the lesson through spasm and hyperperstvism incident to the lessons, also through the detecent

motility of partial or complete obstruction

Causes of Fain in Ulcer—It can be demonstrated that the pain of ulcer is not caused by the high and it seems to be due to increase in tension in the zone of the ulcer or when that part of the stomach is mot concerned in peristaltic actuary. This can be demonstrated by the administration of a carbohydrate and barium meel, observed finorescepically affrequent intervals coincedent with a fractional extraction and analysis of the contents. The duet in these cases should therefore not be planned entirely with a view to decreating or combining this acid. It should be one that will cause the least stimulating effect on the motor incchanism,

and it should be of such consistence that it will pies out of the stomach and duodenim with a minimum of effort of these parts

Effect of Solid Foods on Pylorus—It has been found that food in a solid state, pieces of ment, uncooked regetables and fruits, when force against the pylorus by the contractions of the antrum, prevent a relaxing of the valve. The antrum is also stimulated to increased activity and the peristalsis of the entire stomach is increased. Food in a fluid or cm fluid state passes our rapidly without eventing this motor activity to any marked degree.

Emptying Time Carbohydrates, Proteins Fats—The carbohydrates normally remun a relatively short time in the stomen. The protein elements are retained twice as long, combined and free fat trains the longest. Fat combined with other foods will cause delay in proportion to the amount of fat pre-ent. The difference in the emptying time between the e-climents when all are of n soft consistence does not compare with the delay that is caused by any one of them when in a solid state.

In studying various burning meals fluoro copically, the writer has found that in ulear the pain is not coincident with the rigular perival is that fluid and similified foods evente, but that it is usually occareful with the violent contraction of the autrium toward the end of gistric diegestion, after all the soft foods or fluids have been decanted off, levin, the solid residue to be grasped by the autrium and forefully expelled through a reluctant pyloric vilve. It is this swere mu cular effort and not high each that is responsible for puin, and as pain is the most reliable measure we have of ulear activity, it is reasonable to believe that this imisular activity is responsible for much of the delay in the healing of gastrie and duedenal ulears.

Diet in Uler — Vilk and c_res are ideal foods in triating uler. Ther are excellent and binders and they excite peristalisis only moderately. Their conversion into chymo is so gridinal and even that their expulsion from the stomech is accomplished with relatively little effort. The well cooked carbohydrates are also valuable, but their bulk is somewhat of a handicap. Bulky meds, even when of soft consistence, evente peristalisis in proportion to the bulk.

in proportion to the bulk.

Fats Valuable in Uleer—While the fats may cause delay in comptying, their high colorie value renders them invaluable in an uleer diet, they seem to quiet excessive peristalsis and milibit to some extent the production of acid. The writer has found olivo oil a most useful food adjuvant in these cases.

Lenhartz and Sippy Diets—The Lenhartz and Sippy diet systems differ somewhat in application, but they adhere in a general way to these well known principles Tho I enhartz diet is rither more intricte and, therefore, not so casy to carry out except in a hospital But in a case

where the patient has become debilitated through bleeding or under nourishment it is probably the safer procedure

In reviewing his experience with these and other systems of diet the writer is forced to conclude that there is very little difference in the results, that the rist in bed which is common to them all is the most potent element in the relief and he is not too sure that this does not all apply somewhat to the surgical treatment of ulcer where excision is not precitived.

In the pist few years the writer has in his private practice refrained from using any of these bed courses, except in the extrimely bid cases the princips livit been encouraged to runnin at work, they have been given a high-caloric, frequent feeding, soft diet the high and has been constantly neutralized their highene superised and improved through exercises and a regulation of the rhubit. The ultimate results of this method of treatment have been satisfactory quite as good and lasting as from any of the more draste methods better than when the bed treat ments have not been followed by prolonged dieting, and carr.

It should not be necessary to evution a, unst the use of condiments and alcohol in these cases and against foods that stimulate because of an excess of amonthe principles, such as grayefruit raw strawberries onions rhubinh and erinberries. The uncooked fruits and vegetables generally are to be avoided—beannas and alligator parts excepted. This apparents cannot get on entirely without some meat. At the beginning of the treat mint in addition to the milk crevia and eggs the tender hands of meats should be allowed. White meet of chicken and bird game cities brains sweethereds rive systems and fresh fit are of those levist harmful. Even these should be mined at first. Hare tender roast beef and lamb can usually be added after a month or two of treatment. But pot roust, pork duck, wited or preserved meits and smoked or salted fish liver and kid news should be allowed only after several years have payed without acute exacerbations. The puturits should be impressed with the importance of taking only and meals after request internals.

The writer s dict for ambulatory treatment of ulcer

Morning - A tea poonful of olive oil fifteen minutes before eating

One or two table poonfuls of stewed fruit a baked or steamed apple without skin or core or a sheed scraped banana all served with cream and a little su, ar

A cup of coff e coco a hot malted milk or a gla of milk

A small stucer of any thoroughly cooked breakfa t cereal with milk or cream and sugar One soft boiled tog

I piece of tor t with butter

Two hours after breakfa t a glass of milk huttermilk or malted milk

Noon -A teaspoonful of olive oil fifteen minutes before eating

Minced chicken squah sardines, silmon or any fresh minced fish (these soft articles man be used in sandnich form) or a portion of creamed sweethreads brouled hrains small rare oysters creamed chipped smoked beef, or eggs poached, rerainbled creamed or omelected.

One slice of bread and butter (if sandwich is not taken)

One slice of bread and butter (if sandarch is not taken)
A cream puff (clair we cream or any soft sweet pudding

The hours after laucheon a glas of milk buttermilk malted milk het chocolate or a dish of vanilla or chocolate ice cream

Frening - 1 ten poonful of olive oil fifteen numutes before eating

A cream some thoroughly strained made of corn, camplower, celery oyster plant lettuce spinach polatoes or mu brooms

Two soft boiled poached or omeletted eggs

A table pounful of mashed or baked potato spighetti moodles or rice

A small portion of any fresh green venetable purced

One slice of white bread with butter

Stewed fruit with cream gelatin with cream cream pull éclair vanilla or chorolite de cream or any soft awest pudding

At bedtime a glass of milk buttermilk or a cun of cocoa

Do not eat or drink anything that is not mentioned on this hit except water in small quantities between meals

Use no seasoning except a sprinkle of salt

Use no rich sauces or gravies and no soups made with meat or meet steck.

All food must be soft—the vegetables thoroughly mashed and when possible strained.

Fat slowly Chen all food thoroughly Hold each mouthful long enough in the mouth for the salva to become thoroughly nixed with the food before swallowing Fren the liquide should be held in the mouth for a short time before they are swallowed.

Smoke only after esting if at all

Do not drink alcohol of any kind

The teeth should be put in perfect condition all cavities filled and artificial teeth placed where the natural ones are missing. When possible re-tfor fifteen minutes to one half bour after eating.

Diet in Gastritis —Primary gastritis is a comparatively rare disease, secondary inflammatory changes in the stomach are fairly common the dust suitable for these cases (both primary and secondary gastriides) depends somewhat on the secretory status of the organ. In an irritable stomach where there is an excess of said (this is usually called acid gastriits) the frequent feeding, soft diet suggested for niccr is indicated the carbohydrites are not well tolerated by these patients, as the stardingstion within the stomach is embarrassed somewhat by the excess of

acid Tender meats, eggs, milk, cream and butter and the purced green vegetables and fruits are here indicated. When the acid is low or absent, more relaince should be placed on darry products, ecreals, purced vegetables and fruits. The absence of acid makes digestion of meat difficult as the white fibrous stroma between the meat cells is normally digested in the stomach as is also the fat envelope. In the severe ca es therefore only scraped beef (not chopped) should be used at first and meat fat acided. Extent fat hong free, we farly well teleprated.

Diet in Gall bladder Disease—The indicetton which is secondary to divease of the gall bladder comes about in two ways reflectly and as a result of imparted fixt disease. The individual is the masked cases are the expressions of spism and hyp rights which are reflectly excited in the stomach. The irregular ones of the expinions in relation to the taking of food is thus explained, as is also the irregularity in the intelerance for various stricles of diet one day meat or some other article miy disagree, to be taken the following day without causing symptoms. The intolerance for fat in any form is a fairly constant complaint of these patients. It is due to a different cause to the inability of the gill bladder to empty properly, thus depriving the fat of the necessary preparation for final direction.

In making up a duct for these patients these points should be kept in mind. Not too much attention should be paid to the suppo of intolerance for any of the insual foods except those that contain an excess of fat Mans of these chrome sufferers are constipated, due largely to a reflex spatienty of the colon, so that when possible, bully, lavative foods should be given preference. Those vegetables that contain an excess of the cholesteral forning elements such as pers and being are not to be in cludd. Hypercholesterol formain as undoubtedly of considerable cholorical

importance in gall stone formation Diet in Chronic Appendicitis - The indigestion of chronic appendi citis, like that of chronic gall bladder diser e is largely dependent on spasm and other errotic behavior of the motor mechani m of the stomach reflexly excited It is therefore not necessiry to pay too much attention to the supposed food idiosynersues of these patients. But one must give some thought to arranging a diet that will be as little irritating to the colon as possible and one that will tend to promoto a normal bowel function As laxative medication is usually contra indicate lain these cases a bulky layative diet is e sential one that will insure sufficient moisture m the contents of the colon but that will not cause undue fluidity of the feces. The stewed fruits fruit prices, green vegetables, starches and fats are all indicated with a minimum of meat. Agar agar is a valuable adjuvant in these case but uncooked bran is too irritating. These pa tients should be encouraged to drink much water, both with and between meal

Acon —A teaspoonful of olive oil fifteen minutes before eating

Minced chicken squab sardines, salmon or any fresh minced fish (these off articles may be used in sandauth form), or a portion of creamed savetbreads broided brains small raw oysters creamed chipped smoked beef, or eggs powhed scrambled creamed or omeletical

One slice of bread and butter (if sandwich is not taken)
A cream puff cclair ice cream or any soft sweet pudding

Two hours after luncheon a glas of milk buttermilk multed milk hot chocolate or a di h of vamilla or chocolate ice cream

Franing - 1 teaspoonful of ohie oil fifteen minutes before enting

A cream soup thoroughly strained made of corn cauhifower, celery over plant lettuce spinach potatos or mushrooms

Two soft boiled posched or omuletted cage

A table-poonful of ma hed or baked potato spaghetti noodles or rice

A small portion of any fre h green vegetable purfed

One slice of white bread with butler

Stewed fruit with cream gelatin with cream cream pull éclair, vanilla or chocolate ice cream or any soft sweet pudding

At bedtime a glass of nulk buttermilk or a cup of cocoa

Do not ent or drink anything that is not mentioned on this list except water in small quantities between meals

Use no seasoning except a sprinkle of salt

Use no rich spinces or gravies and no soups made with meet or meat stock All food must be soft the vegetables thoroughly masked and when pos

sible strained

Eat slowly Chew all food thoroughly Hold each monthful long enough
in the mouth for the salva to become thoroughly mived with the food before
swallowin. Even the liquids should be held in the mouth for a short time

before they are swallowed

Smoke only after eating if at all Do not drink alcohol of any kind

The teeth should be put in perfect condition all cavities filled and artified teeth placed where the natural ones are mis ing. When possible rest for fifteen minutes to one half hour after eating.

Diet in Gastritis —Primary gastritis is a computatively rare disease, secondary inflammatory changes in the stomach are fairly common. The diet sintable for these cases (both primary and secondary gastritides) depends somewhat on the secretory status of the organ is stomach where there is an excess of acid (this is usually called acid gastritis) the frequent feeding soft diet suggested for ulcer is indicated. The carbohydrates are not well tolerated by these patients as the starch direction within the stomach is embarrassed somewhit by the excess of

Two green vegetables such as corn peas tring beans ssparagus Brus sels sprouts cabbage onions pirsups beets and bret tops spinach hale limit beans quist crubillower tomatoes stewed or riw articlobes, ear plant at term por carrot.

one starchy regetable such as rice macaroni spighetti noodles white

A lettuce or vegetable salad French dressing

Bread as for breakfast

Stewed fruits baked apple occasionally cantaloupe fruit puddings with cream gelatin with cream and fruit rice pudding with fruit

and creum occasionally plam cake or cookies

Demi tasse ii de ireu

The above may be taken at noon if de ired

One glass of water may be taken with each meal and one glass between eith meil. Take a different kind of fruit with each meil and from day to day. The ve_etalles hould be thoroue_bly cooked---pureed when po ible. The mert should be roa ted broiled or boiled.

Spastic Constipation —Where then is any considerable degree of colonic spasticity present the uncooked fruits and raw ve_nctables are smitted from the last and the meats evoluded entirely during acute respectivities.

Alternating Diet for Protein Putrefaction —When protein putrefaction can be demonstrated as a result or an accompaniment of constipution or colists bit be use of the alternating diet sugested by Torrus a ching, in the intestinal flora is accomplished. This will not infrequently over come for a time the putrefactive proces. E. J. Best suggests a prictical application of this diet.

Alternating Diet

First Lour Days Diet No 1

DO NOT FAT West-which includes all field in any form as beef chicken fich on lers ham bacon or any out or grany made from meat stock

LAT Starchy fool -- bread potator rice micaroni sago crackers corn tirch patry much certal milk recereum sugar

lats-butter cream lard

Creen repetables of all varietie

Protein egg three to four daily (cooked) cheese (three to four cubic inches)

Fruit-as de tred

Important Take at least one table poonful of ugar of milk with each meal using it a you woull came ugar

Diet in Constipation and Colitis -It is now many years since the you Noorden diet system for treating chrome constinution and chrome colitis was injugurated. In a modified form it is still relied upon. The principle is in the simulating of bulk to the colonic contents, in this way cheoner in a return to a normal tone of the colon through an exercise of its imisculature. Not only is this necessary in hypotonic and atomic constipation and colitis it is found quite us escribial in the spastic states But in the litter conditions the rougher elements should be u ed with care. It requires no little faith and conviction to per evere with a bulky laxative diet in a case where constitution alternates with attacks of diarrher. But this has been found the best plan in the long run. \gar agar can hardly be dispensed with in either form of constitution Much water should be taken both with and between meals

For the treatment of atome constipution and chrome colitis the writer would suggest the following chedule and diet

On arrang -Two places of cold water

I vere e for ten munite (see alla trations)

A cold both or if this i not well tolerated take a warm bath and then a cold shower or slip the abdomen with a towel net with cold water

Breakfast - 1 cup of coffee with cream and sugar or a gla a of hot malted

A di h of stewed fruit of any kind baked apple with cream orange grapefruit ripe cut up peache Tipe pears mellow sweet apples occa sionally cuitaloupe berries grapes and cherries in sea on

A large dish of corn meal much outmeal or Lettijohn's (thoroughly cooked) served with milk or cream or butter and sugar

Bran corn or whole wheat bread with butter and with marmalade if

No eggs but occasionally some err p bacon

Luncheon - 1 glass of acidophilus cultured wilk or plain buttermilk

A soup of a paragus celery mushrooms lettuce corn peas beans tomatoes or any other venetable that can be purced (No soups made with meat or meat stock)

Any fruit vegetable or mixed salad or any combination of cooked green vegetables

Bread as for breakfast

Stewed fruits baked apple fruit puddings with cream I resh gangerbread fig newtons or molas es cookies

The above may be taken at night as well

Dinner-Soup as for luncheon

A small portion of beef lamb veal chicken fish steak or chops (no pork duck goo c or any salted or preserved meats or smoked or salted fish)

Two green ventables such as corn peas tring beaus asparagus Brus sels sprouts cabbage outons parsnips beets and beet tops pinach kale lima bean squash cauliflower tomatoes stewed or raw arti chokes en plant obster plant turnips or carrots

One starch) vegetable such as rice macaroni spaghetti noodles white

or sweet potatoes

A lettuce or ve_etable salad French dressing bread as for breakfast

Stewed fruits baked apple occasionally cantaloupe fruit puddings with cream gelatin with cream and fruit rice pudding with fruit and cream occasionally plain cake or cookies

Demi tas e if desired

The above may be taken at noon if desired

One glas of water may be taken with each meal and one glas between each med Take a different kind of fruit with each mild and from day to day The vegetables should be thoroughly cooked-puried when possible The meats should be roasted broiled or boiled

Spastic Constitution -Where there is any considerable degree of colonic spasticity present the uncooked fruits and raw venetables are omitted from the list and the meats excluded entirely during acute exacerbations

Alternating Diet for Protein Putrefaction -When protein putrefaction can be demonstrated as a result or an accompaniment of constinution or colitie by the use of the alternating dict suggested by Torrey a change in the intestinal flori is accomplished. This will not infrequently over come for a time the putrefactive process E J Best negests a practical application of this dut.

Ilternating Diet

Firt Four Day | Diet No 1

DO NOI I AT Meat-which includes all fie h in any form as beef chicken fish of ters ham bacon or any soup or gravy made from meat stock

Starchy food -brend potator rice miniatoni ago crackers corn tirch pa try much cereals milk see cream surar

lats-butter creun land

Creen ve ctables of all varietie

I roteins-eggs three to four duly (cooked) cheese (three to four cubic inche 1

Fruit-as d red

Important Take at lea t one table poonful of ugar of milk with cach meal n mg it as son would cane ugar

Three Days (following above four days) Diet No 2

FAT All kinds of meat, in any form at least twice a day Only one piece of bread with each meal

Only one small potato once a day

Only one table poonful of rice or macaron, at meal when no potato is

Fut green vegetables without flour sauces

De serts of fruit and gelatin but no pastry

Tat very little surar Use no milk sugar

Milk taken in small quantities only, if at all

On completion of Diet No. 2 relian to Diet No. 1

Note -It : be t to cat three or four times a day. Tea and coffee u ed according to one s liabit

This alternating dut should be adhered to for two or three weeks and then the pitient allowed to return to his regular diet for a neck, followed by a week of the alternating diet. Then two weeks of the regular diet to one week of the alternating. It would be well for the patient occasionally to return to this system even after he appears to be cured

GAVAGE

There are diseases and emergencies in which feeding by tube becomes necessary In pediatries it is frequently resorted to, but in adult practice it is not so often used being received for emergencies when patients are unconscious or for one reason or another are unable to swallow, and in the treatment of the insane

By Nasal Tube - When the putient is unconscious or insane, a nasal feeding tube is easier to pass and less apt to enter the trachea than the ordurny stomach tube. I or this purpose a tube of No. 20 Trench use is employed. The patient, properly protected and with arms restrained either by a restraining jacket or sheet, is placed in the supine position. The tube, well lubricated with olive oil or some other simple lubricant, is passed slowly into the nostril. As it preses in the patient's breathing should be watched for evidence of embarrassment such as coughing or choking The fluid meal should not be introduced until it is certain that the end of the tube has entered the stomach. Frequently when a tube does enter the larvny it may give no apparent discomfort to the patient, but one can usually hear the breath inhaled and exhaled through the tube It should under these circumstances be withdrawn at once and another

attempt made to pass by the larynx. Forty to 45 cm is the approximate distince from the nostril to the stomach. The technic for pa sing the ordi nary stomach tuby is the same as in layage, described under that heading

Where haste is not imperative a preliminary lavage is beneficial. In Where baste is not imperative a preliminary lavage is generical. In the meane, particularly the depressives, gastric mothlity is, as a rule, re-tarded and this preliminary livage, by cleining out stagmant and fer mented food and accumulations of mucus, promotes a better tone and secretors function

Any food that is sufficiently fluid to pass through such a tube may he need. As a rule it is better not to completely fill the stomach. From 100 to 200 cc should be enough. The most concentrated foods should be given preference as the procedure is disigrecable and a severe strain on the nationt, and should be reported only as often as absolutely neces sary Milk and cream, beatin up eggs cocoa, cream soups and gruels are the common articles used Lectose adds considerable crioric value to such meals also which and sherry when not contra addicated

DUODENAL FEEDING

Emborn and others have for many years used the duodenal feeding tube in treating gastric and duodenal ulcer and gistric atomy. Except in uleer high up in the body of the stomach the writer his not had any personal experience with this method. Activities and the many favorpersonal experience with this method. Autwinstanding the many racor-able reports on this procedure be believes that the principle is wrong that whatever is gained in resting the secretors appraises of the stomach is lest in the spasm and irritation the tibe must constantly center. The loss of gastric digestion and its effect on untrition must be reckoned. The sychic reaction of many patients to this form of treatment is not good. The pa sign of the disolend, talk for purposes of alumentation is

accomplished as described under Duodenal Livage Linhorn's procedure for the feedings as described by him is as follows

The food is usually given every two hours eight feedings a day. The standard food is milk (7 to 8 onnees) one raw egg and a tablespoonful or two of lactore. The lactore sometimes creates distribute and hould then be omitted. In some cases where it is e ential to see that there is no loss of fie h butter (1 to 2 drams) may be added in every alternate or in each feeding. It is then needs are to add a ten poonful of fine flour to each feeding, in order to bind the butter and effect a thorough mixture Only a few patients cannot stand the milk the latter creating such a disturbance that it mu t be eliminated. Such patients tell you that they never could take milk anyway. Here justeed of milk, water Three Days (following above four days) Diet No 2

TAT All kinds of meat in any form, at least twice a day

Only one page of bread with each meal

Only one small potato once a day
Only one table poonful of rice or macarons at meal when no potato is

eaten

Fat green regetables without flour sauces

De erts of fruit and relatin but no mastry

Tat very little sugar

Use no milk sugar Milk taken in small quantities onts if at all

On completion of Diet to 2 return to Diet to 1

Note -- It is be t to cat three or four times a day. Tea and coffee u ed according to one s habit

This alternating dict should be adhered to for two or three weeks and then the pitient allowed to return to his regular dict for a week followed by a week of the alternating, that Then two weeks of the regular dict to one week of the alternating. It would be well for the patient occasionally to return to this system even after he process to be cured

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entertained by laymer as well as many physicians that in physical train ing lies the key to health. It is very true that mo t people in ordinary life exercise too little and that many alls an part at least, are caused by sedentary habits. But that defects which are the re ult of lifelon, habits or inherited structural abnormalities can usually be rectified by means of corrective calisthenies is not entirely true As a matter of fact, there is a very definite limit to what can be accomplished by this form of treat ment, particularly for patients no longer young. Perhaps a great deal of the benefit derived from physical truining comes through the mental discipline involved. The patient who can be induced to arise fifteen min utes earlier each day in order to indulge in a set of exercises followed by a shower bath is very apt to go through the day carrying with him a sense of fitness that is not conducive to slathful habits of mind and bods Many patients after a course of training in order to escape the grind of it all but realizing through the experience the benefits to be derived substitute the outdoor sports and occupations and this is indeed a happy result

Indications for Corrective Exercises -The indications for corrective exercises in gastro intestinal di cases arc is follows. General muscular asthenia in which there is evidence of a lowering of the intra abdominal tension, with a resulting viscer prosis and atom t of the stomach or intes times constipution of the atomic variety and spirite constipution that may be secondary to prosis or other structural defects. In simple obstipation there is less indication for this training except as a means for strengthen ing the muscles which indirectly help in the final act of defecation. In many cales that present arregular go trounte timal amptoms that are supposed to be reflexes from a chronic appendicates but in which a history of definite attacks of acute appendicitis is licking such treatment com bined with a regulation of the dut will not infrequently obviate surgers In chronic appendicates where there is no doubt of the diagnosis but where operation is refused deferred or contraindicated there can be no objection to general tome cali thenics but the e-special abdominal exerci es should be avoided which mucht our e trouble in the lower right quadrant beem e of midne pres ure er tranma

These same limitations apply all o to gall bladder di east. When by a proce s of channation a gill blidder is suspected of bein, the cause of an arregular type of andigestion but where no direct evidence f gall blidder involvement i obtainable and in the all once of a litters of rente attack improvement in the general condition will frequently be made po able through play seal training and the gull bladder will be proved innocent. One would hardly care to take the re pon ibility of ordering strenuous abdominal cult thenies in a case where a gull bladder is known to be dicised but pending operation such patients should be encouraged to do setting up exercice ordinary hon cwork or the lighter with burley or per flour or regetable milk may be substituted. Whitever is fed to the patient must be of blood temperature—neither cold nor hot—

and it must be given slowly

With regard to the method of feeding again. The temperature into the particles. The food introduced must be free from thick pirthels. All the food should be strained because in pissing, through the long fine tibe the latter would easily become clogged if this precaution were not taken. The smaller the tibe the pleasurate for the pitient, but, on the other hand, the more difficult the handling, of it. Mere esh feeding before closing the stopeock, a little water and then some air should be imported in order to keep the tibe inlaws empty. If one is not careful to clean out the tibe, with water and air, the end becomes elected in a day or two, and the tibe, has to be tiken out and replaced, with a great deal of inconvenience to the pitient, as well as to the doctor and nurse and that tibe is often spoiled. Where pitients are under strict supervision, nothing of that kind happens. It is simply faulty technic when it

The table is left in permanently during the course of this treatment and the patients mouth should frequently be washed out with some good mouth wish. If the e-patients do not cut anything, there is nothing to cleane off the surface of the torage, and it is very essential that that

should be kept elean

Outside of the feeding the patient is given a pint or a quart of siline by the dioderal title. The siline may be given either with the syrar or by connecting an arra-stor to the tible. The main point is to let the fluid run in slowly and at blood (tapperature. If the patient does not like that, it may be given into the rectain by the Murphy drip melbod for the bowels absorb whine very well. The food is the vital thing. By this method we accomplish perfect nutrition and everything is inflated.

"It is self understood that many other matritue materials may be given through the tube, provided they do not elog up the pape. This all kinds of source (beef, vegetable or ervain), her finites or extracts likewise from and vegetable junces thin gravel, cambisons of anits and sweet almost condensed or dried milk (dissolved in water), fint must powder or cereal flours well diluted may be employed. One presention should be repeated, namely, that everything given through the tube must be strained.

CORRECTIVE EXERCISES IN GASTRO INTESTINAL DISEASES

The indications for a course of corrective ever, is should be as definite as the indications for any form of treatment. When given in a gymnaum it is an expectance procedure, time-consuming, and irisome to most people. In not a few cases it is contraindicated. There is a prevalent belief

Important as this is to the individual's moral welfare it is in furtely more so in the interests of body function. Lines that are limited in expansion by drooming shoulders cannot be thoroughly efficient lang of gravity and of the melined plane are operative within the abdomen as alson here and where the operation of these laws is embarrassed through faulty lines of force amounted function can only result

The correcting of postural defects are ents many difficulties. Call and the attention of the intelligent patient to his abnormal body contour will occasionally help as a start but the actual training as long and todions It should center tirst on the spine and those extremes which tend to strengthen the trunk muscles are to be pushed attention given to the proper training of the diaphraem and the muscles of the chest parties larly those that act in lifting the ribs The parallel birs swinging rings rowing machine and pulley and weights are the apparatus best suited to this purpose. But when an instructor is available, setting up calls thenies. Indian club and wand drills fencing and boxing are to ix pre-

ferred to the apparatus work

Carriage -The teaching of graceful casy carriage as even more difficult than the correcting of postural defects Dancing should help, but it does not seem to Swimming does however, possibly beening of the coordination necessary between the breithing apparatus and rhythmical use of the legs and arms When patients can be impre ed with the impor tanco of perfect coordination in wilking and dancing as they are early in learning to swim, it is not so difficult to modify their had habits of carringe Too little attention is paid to the swing of shoulders and arms and to the type and rate of breathing suitable for the guit or stride of the understant

The average person in his ordinary rentine of life even though his occupation be a more or less sedentary one makes considerable use of the mn cles of his arms shoulders and legs. The act of sitting erect all day makes many demands upon the muscle of the trunk The abdominal muscles, however are usually neglected as well as the e of respiration both true and auxiliary. It would eem therefore that if any time is to be spent in special body training these parts should receive first con sideration particularly in ga tro-inte tinal practice. It will be cen that the exercises illustrated (Fig. 1) be ir directly on the abdominal muscles and the c of the respirators apparatus. The trengthening of the abdominal muscles through exercic is de trable because of the resulting increase in intra abdominal ten ion which is so often reduced because of lax abdominal walls. This is important but quite as essential to well being is a normal tone for the bollow organs within the abdomen. While we cannot hope directly to reach the mit cular costs of these organs through exercise the deep mas age that they receive in the e-special abdominal cali thenics does seem to help considerably. This automassage is very

outdoor sports. Hypercholesterolema is less apt to obtain when ouds toon is promoted as it is by exercise, and this is desirable for the c of this liabit.

Pelvie disease is usually a contraindication. In any of the general diseases in which loss of weight is a feeture, or where there are an influmentory lesions prient, exercises should be ordered with grid control.

Uleer of the stomach is a surgical problem because of the danger of perforation or the possibility that such an uleer may be caremomatous. Special efforts at abdominal exercise are here obviously contra indicated. But even in the ceases, pending operation, the general condition should be kept in tone and the eigenfution mildly stimulated by an adequate use of the general unuscular system through the milder even uses—not, however, diring or immediately following acute executives—not, and the ceated, as cincer is not here a possibility. The danger of perfortion, however, is quite as great and one should be exceedingly careful in prescribing even is in these cases, notwithstanding the great heach that such hygicine measures offer.

For the neutrathence individual whose posture or carriage is 1 ad, or who suffers from any degree of myasthema or who is markedly enteroptic, physical training is of great use. But the hypochondriae who has not these physical defects to blaine is in most cross only inde worse by such attention to his body. It may for a time divert his attention from medication, electricity, and other such forms of treatment, but it as a rule only serves to fiv his attention more intently on his imaginary discuss. The argument that physical training can at least do no harm in such cases is therefore, not true. It is far better for these patients to be put as some interesting productive work.

at some interesting productive work.

There is another class of pithents who suffer from gastro intestnal
disturbances, for whom physical culture can promise little, and set whose
physical make up would a cun to indicate its need the intheme, anume
overworked young or inddicenged woman, occisionally of the professional
class, but more frequently found struggling for an existence as a shop
girl, seemstress, or even a factory worker. In these cases some endocrane
disturbance or deficience is usually apparent but difficult of classification

Here rest, hyperalumentation and conservation measures should precede any attempt at physical training of even the inhibest nature

Posture—The creet ever posture of the strong healthy person is in marked contrast to that invally assumed by the one whose morale is lowered through functional or organic decision. One of the first requisities to health is the individual's pride and confidence in his body as a machine, and this is usually reflected in his posture. This need not approved that extreme attitude of the puguist, but it should at least not suggest.

fear. Important as this is to the individual's moral welfare, it is in finitely more so in the interests of body function. Lines that are limited in expansion by drooming shoulders cannot be thoroughly efficient laws of gravity and of the inclined plane are operative within the abdomen as elsewhere, and where the operation of these laws is embarrassed through faulty lines of force impured function can only result

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much more efficient in accomplishing this reall; then is the pounding and kneeding administered by a mas cur. It is reasonable to expect that the circulation of the blood in the abdomen is thereby stimulated as well as the flow of lymph and other pures promoted.

In prescribing abdominal exercise it is difficult to estimate correctly a patient's toler mee before he is tried out. When the treatment can be given in a gymnisium under a commetent director this is cisily arranged I or home tre itment without such supervision in chart similar to that which is here illustrated (Lig 1) can be utilized. Starting with ecveral movements, the patient should gradually mercase the number of every is each day until a tolerance is established. The carly morning on arising is by far the best time of day for this performance or when this is not prictical it can be done an hour before huseleon or dinner-never soon after enting and never just before retirm. It is always well to follow the exercics by a shower-cold of a ple is not reaction is obtained. But this should not be men ted on as it offers no are it advantage. A brisk rub-down with a coarse towel will give quite as much reaction. When time will permit a few minutes re t in the supine position with a complete relaxing of all muscles should follow the exercises Patients should be impressed with the importance of learning how to relax when resting at any time There is nothing quite so important to proper muscular function as physical poise and graceful east carriage through this art of complete bods relaxing

FIG 1-ADDOMINAL EXERCISES-MCCOLEN METHOD (Courtesy of McGotera's



Exactice No. 1-D. Big Lie fate your bak h d at yor sides plm dow. Take a deep dow to be to r ight bigh briggy r and me in a de trot gain with a blors t the fo --hold breath I r ft seco d Exh is, retar log log at d with a blory grain and a way d way d



Exercise No 2—Li fiton yu b k D w k p with b th feet for Place weeds (a b say bo k will do) c abd men R i thew ght up by o i act g the sime h mo le ad lw will by c i lighteem le



Exercis No 3—From dipoto pl plm dewige tit gbi Ranghilg up f p blokeepig poligit gbi i poted Extis No 4—Fm dipit j plm d igs traghts N 2 Raelft igpaf p bl kpgy let gbi to pited



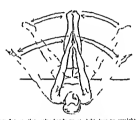
Exercise No 5-From fit p t lg f m f Selgift of right leg elter tely Lg at ff to poid dd si bith f unil i complid



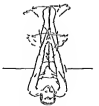
Ex cis No 6-From fit points w bith legal gether f in five a d b g d wa topother leg t light.



Exercise No 7-From flat politin hands attaight b hi d head raise body to sitting position (without be dig hine) toying to tinh flow with flage top

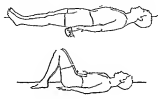


Exercise No. 5-From flat po tion raise hands up at light legs up atraight tors pointed, k est atiff pre d h nd and feet and h ing together again



Exercise No 9-From flat p ition ha d p traight, legs up atraight, knees stiff tea p inted Cosh and d leg li ru iely

SET NO 2

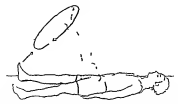


E 190 No 10-R peat b eath g E re o ho 1 Repeat Ex ho





Exeris N 12-P m d s po ti h d t ped beht d bead ra head d both h m t jig to 1 h hi with h ee



Exercise No 14.—From first positing has d at lades large approach spart, circle right lay K see tiff to pool ted mit light a complete of the without t hing flow with foot Exercise No 12.—F m fit po Min h d at M Ir pread apart a in he ld circle it leg. Anne sailf to spoil ted make a complete circle without touching floor



Exercise No 16—From flat point; hand of elder 1g up seed ups t, raise both lent p d ci cle them w y f om ea h other making a complet circle with t all wt g lent touch the floor harces tft a p 1 ted.



Exercise No 17—Fr m flat p itio h nds at idee 1 is both tra logathe ! the North m k g s complete cile with at 1 kig th dior keep k utilit and templitd Exercise No 13—Fr m fit postlyon h d at lidee cile b th 1 g t gether to the pitch m kig ac emplet cirl with ut to Mong the flow. However, the north circle with ut to Mong the flow. However, the north circle with the circle with the

SET NO 3



E iso No 12-Rp t beathig E e i V 1 Repeat Exc io No 2



Lie y ight de Put ghth dudhdith d ddhwdf mbig heepghee tas dteapited E reise N 20-Lie 1 4 1 2 1



Exercis No 21-Lie ight id ight h d u der y h difth d a blo drew i fi P to hi k pig t es po ted



Exerci No. 22-1 right ide, right h ad le k pie kee tf d tore po tel 2 fr 1d Pat 1 ft h d lebt k d wig RIGHT leg f rw d d to poi ted

No. 24-11 Y 21 1fs b, d d y k d kip draw RICHT k co keepl g tors poi tel 1 ft 14

ton At w RICHT I g keepi g k en 1 ff & toes poi ted



Exercise No 26 +From sittle politic place feet u der atras arms folded to a ch i, i i body to RIGHT



Exercise No 27-er m sitti g po it a plac feet u d str p me f ided ro th st, tirel body t LiFT



Exercise No 28-Left | m h H d flded behind on the amil f the back Rase be dough h ide t word the cilig

ORTHOPEDIC TREATMENT OF VISCEROPTOSIS

The orthopedic treatment of visceroptosis and hypotonicity of the stomach and colon is a subject on which authorities differ widely as to its value, its indications and the particular methods of application

It is now generally recognized that in viscroptosis we are not dealing with a definite disease. The complicated syndrome that Glenard described and which became associated with lus name is a collection of symptoms quite irregular, some of which come about through mechanical embarrassment to the functions of the several organs involved, and some of which are the expressions of viscous circles that extend far afield from the digestive apparatus, including as they may and energally do the endocrine system and the symputhetic and systemic neries as well as the organs of circulation and respiration. It is, therefore, obviously in

possible to formulate any standardized treatment for this complicated nondition

For one nations a rest cure may be indicated for another corrective exercises may offer the most, and others do best on simple medication.

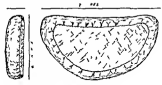


Fig 2 -Suppositive Pan

In not a few, a combination of the c procedures may be necessary Nearly all of the patients who suffer from int degree of ptosis of the abdominal

organs obtain some relief from the n t abdominal bindages or of correts trus as It would be interesting to know just how this relief comes about. The writer has fitted many hundreds of the c appliances by the aid of the fluoro cope and rarely has he been able to demon strate at the time of fitting at least any appreciable difference in the level of the stomach or colon due to the support. The intra shdominal pre sure is of cour c omewhat merca ed and this this ear ten ion on the anchirage of the organs in this way relieving a source of nerve irritation

There is little question but that such support assi to in graduille train in, the movable organs to a higher level and thus to letter function. But this does not explain the auck relief so many of the c patients of tain when first fitted with support. It seems hardly is allk that psychology can explain it all



3-Pose Moleskia Admesive

The principal requisites for any abdominal supporter are that the pressure excreed hould be applied for to the abdominal wall, that the direction of the pressure be back and slightly up, and the supporter so constructed that no counterpressure is brought to bear on the middle or



PIG 4-PATTERY FOR CUTTING ROSE BANDACE.

upper parts of the abdomen These
requirements are met in many of
the corε(s) that are advertised for
this purpose (Γig. 5), but in some
makes the lines of force receive
tess attention than tho e of sym
metry. But it is not necessary to
Rose disregard entirely the require

ments of fashion As a matter of fact, the straight front coret

of the present mode is not at all bidly designed for purposes of support

Rubber webhing should never be used in corsets or supports that ex-



Fig 5 -A Practical Supporting Corset (Courtesy of Berger Bros. Co.)

tend above the level of the unableus, as pressure above this level, even though it is light, is in the wrong direction and is ever apt to offeet any beneficial pressure from below Rubber webbing is not the ideal material for the purpo c, even when it is confined to the lower abdumen. It soon loses its elasticity, is not washable and is uncomfortable because of its weight and the fact it develops

For thin subjects with scaphoid abdomens and prominent hips a large pad fitted into the lower part of the support is escutial The pid (Fig 2) used by the writer is made of wool and cotton felt reenforced by thin fiber board. It is seven inches wide, four inches high and one inch thick, rounded on its lower border to fit into the space just above the puls and between the spines of the ilium for men some form of buildage is usually selected, although rarely, where postural defects are extreme, a modified corset may be necessary. For stout women a corset is best and is usually demanded by these patients for esthetic reasons Thin women may wear either a bundage or corset, but those with scaphoid abdomens are probably supported best by a corect reenforced by a pad similar to the one described

The Rose Bandage—The Rose moleshin adhesive bandage (Fig. 3) is an excellent form of support for temporary we while waiting for a permanent supporter to be made. It is not possible, however, to keep this on the patient much longer than a week because of skin irrits ton. Heavy adhesive moleskin is supplied in strips seven inches wide and

three feet long. It is to be cut as illustrated (Fig. 4). Before cutting out the pattern the material should be gently warmed and the strip of

cheesecloth that protects the adhesive surface removed and then lightly replaced The plaster is doubled over in the center with the adhesive surfaces folded in The entime is then done with one stroke as illustrated in the drawing by the dotted line (Fig 4) The cheesecloth is then removed from the three pieces

The patient, stripped to below the waist stands with his back against some low piece of furniture such as a desk or the footboard of a bed This should not be higher than the patient's buttocks Anciling on the floor in front of the pa ticut the operator places with his right

hand the middle part of the main piece of plaster on the lower part of the abdomen and with the hand flattened out be makes pre sure back and up. Then reaching around the patient's

body with his left hand he grasps the end of the plaster that is on the patient's left side and pulls it back and adjusts it as tightly as possible as far across the back as it will reach Then with the same hand he takes the other end of the plaster (on the patient s right side) and pulling it back and un laps it over the other end on the nationt 8 bick constantly keeping his right hand firmly pres ed in over the hypogastrum The reinforcement strips are then placed one on each side in front at an angle as illustrated (big 3) the curved border of each pointed up and back The lower part of the bandage in front is then trimmed so that the pubic hairs are not included any more than is nec-

Corsets and Supporters - In design ing or selecting a corset there are sev eral important points to consider. On general principles it is well

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6-4 I RACTICAL NOV ELASTIC SUPPORTING ABPOULTAL BAYDAGE. (Courtesy of Storm Supporter

\$4-\termon or ADJUSTMENT ARDOMITAL SUPPORTING BANDAGE. (Courtesy of Storm Supporter Cal

to have the back hult up as high as possible. This arrangement gives support to the spine and helps to keep the corset from riding up the upper front border should be cut fairly low especially for those women with

large breast development. There is no objection in these cases to lightly adjusted brassures | For thin women the upper front border may be made high enough to partly cover the breasts but the upper part of these corets should be made loo e A skirted corset is appreciated by the e who chips and thighs are large, as such skirting helps to keep the corset in place when the patient sits down Whether the elo ed back corset with front lacing is an advantage mer the usual form of backlacin, and front ertelics is a question The closed back corset may be of some use in the e cases that require additional support for the spine Some corset makers of experience believe that a closed back gives bettir support to the sacro-



FIG 7-A SIMPLE NOVELA ARDOMINAL BANDAGE FARTERED TO A PAIR OF ATTA LETIC DRAWERS

thre tourt which so frequently rives trouble to those of the habitus enterorneus, but it is very doubtful if any cor et em offer much support to this joint unless it is reinforced by strong broad straps especially de igned for this purpo e When a pad is nece sur it should be placed as low as possible, with the patient standing the lower border of the pail should be about a fincer's breadth photo the imbis

There are many makes of landages to be had (Fig. 6), nearly all of which are satisfactors as abdominal supporters But some are unnecessarily heavy stiff or diff. cult of adjustment In selecting a bandage these points abould be kept in mind Durability should be energiced to lightnes, if the requisite pressure can be maintined by the lighter bundage Patients prefer this even though it may entail more frequent replacements The writer has n ed with some success a very light bundage that can be snap-fastened to a pair of athletic drawers

(1 ig 7) in this way obviating the rubber permed straps that are so objectionable The drawers should fit tightlya size smaller than the o that would ordinarily be worn by the pu tient

There are several forms of trusses used for this purpose, but they possess no advantage over the other forms of support and are not so comfortable They require frequent adjustment that the patient is not competent to attend to

ESOPHAGEAL GASTRIC DUODENAL AND TRANSINTESTINAL LAVAGE

In csophageal obstruction where there is much dilutation, a regular large is not only of considerable confort to the putient but improvement in the local conditions will frequently result. This is particularly true in cancer. Where there is more or less ulceration the removal of sloughs and stignated food at regular intrusts is a boon to these sufficiers. Infection be made more endurable for them and not infrequently prolonged. The regular washing out of a discriticulum is also a u cfull procedure when a stensors is of beinging character, the benefit is not always so apparent. But, even here, the scothing of the influence parts by lavage is a help. This is true also of the dilutation which may result from explicitly a several such easts the writer has through lavage been able to increase the diet and to decontinue diluting instrumentation. It is needless to urge great entium in this procedur. A correct diagnosis is of course essential. Here, the New Year van hirally be dispersed with Etophageal Lavage—The technic of espinged lavage is simple. But the should be a soft one. No Wet Finch in 127 with clot clend and

Esophageal Lavage—The technic of evolving il havage is simple the blood by a soft one No. 10 Finch in 11% with the cil end and large side fenestrations. An old stouvelt the that has seen much service such has become flibbs and but through con tent bulling meets these requirements. A glas or hard rubber funned the limit of the stem of which is as large or a lattle large, it than the lamen of the table, is fitted into the cud. The distance for in the more sto the most dependent part of the dilatation or see having been accurately determined by X-ray and measuring bourse is plantly marked on the tub.

The patient properly pretected by towels and rubber his is seated on the end of a low lead or could the operator studing, at this right side with his left arm about the patients is did so that the left hand can be held with the farm arms the patients in front of the patients mouth. With his right band the operator his the meastened tube set inches from its did tall cull. The patient is tell to open his month whelly and to protrude his tongue. The inthe is then gently introduced at such an angle that when it strakes the pharmical wall it is turned down. The pitient is tell to dose the lips highly that the total the teeth and to go through the motions of swallowing, the operator at the same time genth but quickly passes the tube past the glottis and down into the sec as far as it will go but in occio les would the dight inwite on the tible. The patient is then gently packed both and the dight inwite on the tible. The patient is then gently packed both into the napina perition and with the receptable which has been placed at the sade of the 1 as he for the purple. To commit Inversig will can e in the suction and possible injury. If the contents cannot be emplaced at the vac or hand the tible 1 council sized in those that in our cled in the vac or hand the tible 1 council sized in the use that in the cult in the receipt and to the receptable when his second.

of a warm solution of hearbonate of soda is then poured slowly into the funnel which is rived only nu inch or so above the level of the mouth Again it is lowered for further suphorage. It may be necessary to uncer and siphon in this minuter many times before one can be sure that the time Patients can be tan-ht to hold the tube at the proper level by closus. the teeth gently on it, thus freeing the operators left hand. When the solution is finally returned reasonably clear 20 to 30 cc. of ohie oil mixed with 2 cm of bismuth subcarbonate should be introduced and the tube quickly withdrawn

The frequency with which this treatment should be given depends on many conditions. In caremoma with ulceration, once a day is not too much Patients sometimes derive so much comfort from it that they practice the wa hand themselves before taking any food. This of course is not advisable. An intellment attendant, however, can be taught the technic, but only where the dilatation is not extreme, never when the see is of a diverticulum and never when there is evidence of much ulcers tion or of bleeding. In cleaning out a diverticulum, a smaller tube should bo used a very soft rubber eatheter, No 18 French, may be necessary It may require some manipulation before one can be sure that the sac has been entered not infrequently the opening into the sac cannot be found The fluoroscope is here a great aid, but this is only possible in special practice or in hospitals. Smaller amounts of the soda solution are used in the e cases, depending on the size of the sac, never more than 50 cc at a time and never under any pressure

This lavage of the esophagus should always be performed with the patient lying on his side, as tension is thus reduced to a minimum When a patient has learned to regurgatate easily, it is well to have him first he prone on the bench or couch with his head hanging over the side and thus to empty by gravity as much as possible of the contents before beginning the lavage. This will occasionally save time and the annoyance of having the tube clouded up with mucus, curds or other material Food should not be allowed for at least an hour after such a lavage. It is very much better to have the lavage done the last thing at night so that the sac is allowed to remain empty until the next morning. Only very small amounts of the blandest liquids are to be given to the patient at the first feeding following such cleaning The diet in these cases is discussed elsewhere, but the writer would cantion against stimulating foods, even when fluid Lactose solution in small quantities at frequent intervals is most useful, also diluted cream Patients themselves soon discover the kind and character of food that will not pass Olive oil is invaluable small quantity should be swallowed before every feeding I oods should never be ree-cold nor should they be very hot Charged waters are contra indicated

Gastric Lavage -- Owing to the man exist methods of diagnosis in these days and to our better under tanding of the costric functions in health and disease, gastric lavage is employed very much le s often than nearth and disease, gastrie intege is employed very much is a orien than it was formerly in fret, it is soldom induated except to clein out a stomach decompensated either through lack of tone or ob truction, or in surgical emergencies. It was fermerly used in what we now know to be neuroses such as hyperchlorhydria and hyperecretion. In on trates it enjoyed a vocale quite as extensive as the ni al douche did in the 'masal catarrh' of the same period. The practue however, has been more or less abandoned for these troubles execut in realized cases. In employ it for the irregularities of ceretion can hardly be exented when we con sider that we remove by the e washin a only the re ults of an excession or persected secretion, that the underlying can g is not, thereby, reached The temporary relief experienced by the e patients is urobible limiter psychic. In gastritis where there is much muchs production there is perhaps more of an indication but even here we may do harm in seam ing the mucus which nature provides as a protection to the inflimed membrane These ca es can as a ruk be managed o much better through dict, bygiene and medical means It is different in this gunonous and toxic gastritis. Here there is rational call for the procedure, and it is useful In extensive carcinomatous alteration lavage caves considerable comfort through the removal of sloughs pus and stagment food and elotted Mond

When a stomach has become dilated through the deficient mothlity of atoma, gratifying results through Iwage are allo possible, which is only somewhat less than that obtained in the cracuation of the retention products of organic obstruction.

O canonally the reflex vomiting of toxic origin re pouds to layage, as in the toxemin of pregnance. In peptic ulker, where the lesion is not an obstructing one it is contra indicated

The procedure is simple it carried out with due care and preparation. I nurse or attendant can however I trained to carry out the operation

when it is neces in to repeat it at frequent interval

The tible is faulted for get the large is a soft, ell cellend tible, No. 30. French in sizes with side fine tritions a glies connector to erroe as a window a short section of additional tidling, and a glass found! all connected it either into a continuous tidling approximately 1.0 cm long frequency for a secretion at the whole is stored on a few births exist with all a entireting, ell thing removed from above the wait I tit adequately in texted with all waits and a rubber approximately in front of the patient and on a table on cm side a large pitcher of warm solds solution is placed where, it can I a sell proclaims.

There is only one right was to pass a stomach tale and any departure from the method will prove embarrs une. The operator should

stand at the patient's right side with his left arm held about the patient's head, so that the fingers of that hand can be held immediately in front of the patient's month, to guide the tube and to keen it from being somited or pulled out. With the right hand, the operator holds the moistened tube five or six inches from its closed end. Oil or other lubricants render a tule less case to mampulate. The patient, with his head held slightly back, is told to open his month widely and to protrude The tube is then quickly but gratly introduced into the mouth without touching tongue, vault or checks, and at such an angle that when it strikes the pharvny it turns down. The pitient is told to close the lips gently, but not the teeth, and to make an effort to swallow At this instant the tube is pu hed down past the glottis and quickly into the stomach by a series of quick coordinated movements of the operator's two hands. The usual distance from the mersors to the fundus is 40 cm., but it is well to pass it in 10 to 1, cm further With the finnel end held low the tule is then gently pulled out a short distance, and then back agun, the glass window being natebed for cyclenes of contents If after only a short time of this pulling bick and forth of the tube no contents appear then about 100 ec of a warm soda solution are introduced with the funnel held at the level of the mouth or somewhat lower And then it is rused about a foot aloft. If the solution does not seem to flow in readily a raising and lowering of the finnel end will usually be sufficient to evereone any stopping, or the tube it elf can be mampu lated in and out until this is necomplished. Then, lowering the funnel end a siphonage is mide possible. Until a pittent is "tube-broken," it is better not to prolong the operation to completion. Only small quantities of the sod's solution should be introduced, never over 200 ce at a time

It is seldom possible to wish a stomich to "crystal elearness," but in cases of obstruction all gross food particles at least should be removed and as little as possible of the solution left in the stomach. The removal of the tube should be accomplished quickly, the tube being muched tightly to prevent the residue of its contents from being impetted from the fence trations into the farjiva as they pass, or from spilling over the pitient when the end of the tube is removed from the month.

Duodenal Lavage—I wage of the duodennu and transuntestral lavage have been practiced for many years. Einhorn seems to have been the pioneer in this field. Relative Gross, Jutte, and others have also repeatedly called attention to the possibilities of this procedure not only for the rapentic purposes but in diagnose as well.

Indications—Lavage of the doodenim is indicated in entirchal duodentits and catarrial jaundice also in dilatation of the diodenium with partial stasis caused by seuto angulation between the second and third portions of the duodenim or further along. This latter condition occurs far more frequently than is commonly supposed, and accounts for some of the obscure cases of periodic comiting. This acute angulation or kink ing can only be diagnosed theores, pixally or be means of serial radiographs. It is usually caused by the drug of a pto-ed colon on the mean colon which in turn pulls on the duxloum. The symptoms resulting are not unlike those of the periodic bihous attack—a period of constipation hardwises with leastful our cruefitions followed by comiting the comities being of the hypersecretion type. Addiesions involving the diadenium which do not completely occlude it may also cause similar symptoms but there is less periodicity in the cases.

Transmetatinal Lavage—Truisint until livage or, as Jutte calls it the diodenal enemy" has been used in trading intestinal towens and in the arrows forms of colitus. The writer has employed this method intestinal washing and one report some success in well selected cases.





He cannot however, recommend it for routine practice. The benefit derived is not always in proportion to the inconvenience the patient is put to in expen e and in expenditure of time. A regulation of the hygens in which diet largely enter a would seem the better method for the treat unct of me of the c. c.ass.

Julie v Method - The technic for Jutte's incthed of transintestinal livage is as follows

Outfit—The Jutte tube (1 ig 8); of the would duodenal tube caliber it is fitted with a small closed inker fene-tration are pumbed into the tube it elf (1); to the sinker. The mining rif of the tube is 2 m long it is connected by a metal socket; unsertor with a section of tube approximately if can ling and this in turn is fitted into a national saction bottle. The pre-sage of the tube is made ex. 3 by a wire obturiator carried in the main section of the tube.

This lavage should be given to the patient in a fatting state. The main cetting of the talls, sufficied by it were obturate as proved as an ordinary stemech that with the patient sitting, exect the obturate a being with frawn as the distal cull of the tall, enters the tenseth. Cheerin applied to the

stand at the patient's right side with his left arm held about the nationt's head, so that the fingers of that hand can be held immediately in front of the patient's mouth, to guide the tube and to keep it from being somited or pulled out With the right hand, the operator holds the moistened tube five or six melics from its closed end. Oil or other Inbricants render a tulk less case to manipulate. The patient, with his head held slightly back, is told to open his mouth widely and to protrade the tengue. The tube is then quickly but grantly introduced into the mouth without touching tongue, vault or cheeks, and at such an angle that when it strikes the pharvny it turns down. The patient is told to close the lips gently, but not the teeth, and to make an effort to swallow At this instant the tube is pushed down past the glottis and quickly into the stomach by a series of quick coordinated movements of the operators two hands. The usual distance from the incisors to the fundus is 45 cm. but it is well to pass it in 10 to 15 cm further. With the funnel end held low, the tule is then gently pulled out a short distance, and then back again, the glass window being watched for evidence of contents. If after only a short time of this pulling back and forth of the tube no contents nope ir then about 100 e.c. of a wirm soda solution are introduced with the funnel held at the level of the mouth or somewhat lower And then it is rused about a foot aloft. If the solution does not seem to flow in readily a rusing and lowering of the finnel end will usually be sufficient to overcome any stoppings or the tule it elf em be minipu lated in and out mutil this is accomplished. Then, lowering the funnel and, a siphoninge is made possible. Until a patient is "tube-broken," it is better not to prolong the operation to completion. Only small quan titus of the sody solution should be introduced never over 200 e.c. at a time

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without marked improvement the instillation of a weak solution of silver nitrate may hasten recovers, an effort being made to recover most of this silver solution

For the treatment of intestinal toyenus and obits the simple isotonic solution is to be preferred to any combination which includes the so-called intestinal antispties. The writer has in these cases discontinued the use of phenolphthsh in as it seems unseed with to stimulite peristalist, thereby defeating the purpose of this transmisterial encour. But in appropriate cases the quantile, succeeding the description of the standard scape and anticle institutes succeeded by Juffe may be used.

In grying this transintestinal enemy the solution is allowed to flow in slowly without interruption until all (1 liter) his been thus injected. In most cases the bowels will move copion it an hour or two following the treatment. The frequency of the treatment depends on the individual conditions if of long standing there times a week is not too often. As improvement is noted a gridual lengthening of the intervals between treatments can be arranged, until they are finally discontinued.

GALL BLADDER DRAINAGE

Melizer in 1917 announced his the its of contrary or era ed innervation of the gill bladder and Oddi's sphineter in rich. In his numal experiments he had discovered that a obtion of magnesium sulphate applied directly to the duod.num would can e reliving, if Oddi's sphinctir and at the same time a contraction of the gill bladder music. He suggested that this law of crossed innervation might be utilized in practical medicine for draming the gill bladder.

I)on perfected a technic for this purpo e and two veirs later in a perfected a technic for this purpo e and two veirs later in a perfected a technical property of starding significance. Since then there has been considerable discussion indisped in concerning this theory and the pretreability of the saon indisped in concerning this theory and the pretreability of the incited for diagnosis and treatment. Some of the adverse criticism has evidently been founded on inadequate observations or defective technic visual to the control of the property of the property of the transitions of any sort are apt to engender. But there has all observe that innovations of any sort are apt to engender. But there has all observe to the territor in of the method hy innestigators of undoubted ability and in territy and the proofs that they submit of the measurables of the whole procedure are to say the least disconcerting particularly when one hears on the other hand that time of equal standing and atturity have been able through patient study to uphold I von a contentions and are using the method with one it levelle success.

The writer has had very little personal experience in the use of this procedure and he has been inclined to doubt its practical dity. But re-

wire facilitates its withdrawal. The patient is then given a swallow or two of with r and is placed on his right side on a suitable couch or table. and he is then in trinted to swillow the balance of the tube up to the metal connector. The econd section of the talk, is then joined to this and a centle suction is tarted by means of the vacuum bottle. The water that has been swallowed and any fasting gastric contents present are then usually quarkly recovered in this manner, and when the tube pa ses into the duodenum as it would does in from five to twenty minutes, the character of the aspirated find abruptly changes, it becomes surupy, is evidently of higher gravity as more or less cloudy, and occasionally bile lutte depends on these changes in character of the aspirated flind in ditermining the true it of the tale. The writer has checked up the e finlings by theore come ob ereations and has usually found them trustworthy China in the relation of the aspirated fluid is so tardy in appearing that it is useless to depend upon it. When one is reasonably assured that the tube has pa sed into the duodenum, the patient is given a mall meal of crushed crackers and milk to smallow, this series to close the pylorus By means of a gravity arrigator the solution to be used is then introduced

An asotome solution suggested by Tutte, and which the writer has found satisfactory as prepared as follows, as described by Jutte

In a busy office it is convenient to keep a stock bottle on hand with grains 90.0 each of sodium chlorid and sodium sulphate dissolved in 1000 ee of water slightly alkaline and filtered through ceiton. To 100 ee of this sulnition add 900 ee of water at 100° to 110° F. This concentration insually passes along the lowel unabsorbed, but in order to make certain it is often well to add one-half terspoonful of a 10 per cent alcoholic solution of phenolphthalein, stirring the inviture to prevent precipitation cut masse. This standard solution is suitable in most every but modifications will suggest them close according to conditions, for example addition of quinni in anothe dysentery. Saleyhe acid, gm. 10 in severe fermentation, moderned so 19, gm. 0.5 in distribed fat digestion and piners as it ever, arthelmatics in intestinal worms, etc."

In the cases of extarrial duodentis the writer has found that the addition of 2 gm of sodium bearbonate to the liter of the diluted soliton just before gaving the lava,e is an advantage. In these cases, as much as possible of the solution should be knowed by means of the suction bottle or aspirating syring. It is well alternately to flush and to aspirate, injecting each time not more than 200 c.c. A two-way stopecock rigid up between gravity bottle and suction bottle or syringe 18 a convenience in this maneuver.

In obstinate eases after a number of these lavages have been given

he the cause of the ext ting heart condition and while there was no expectation that the damage already worked could be indone, it did appear resonable to believe that it could be checked and the patient given many vers of usefulness. Postmarten showed selectors of the coronary vee of untasside from this cetternot lesion there, was no problogy at any place in the body. It is the belief of those here most competent to judge that, in the alsence of all other signs and simptons of a case the infection from the gall bladder was tho mo t probable cause of the heart trouble?

The following are some of the discress in which this treatment with reisonable sifety, may be given a trial—starrial disclounts cutrified jumidice circly choledechies cutry cholengeries and, as I you suggested with cholenstitis complicating typhoid fever. It may also prove of value in typhoid fever consulescence when there is continued presence of the Bacillia typhosis in the exerctions.

As a means for extending our knowledge in scientific research this method offers many tempting possibilities. Dr. I you summarizes these as follows.

- 1 What are the chola-oguest How do they act !
- a. By increasing liver secretion of bile or the velocity of its ilis
 - b Do they empty the gall bladder f
- "2 Precure re true and phases of gall tones and infectious that is
- biliary sta is and atom
 3. Parallel studies on panere it: ceretion vilocity of elaboration of ferments and their di charge. What are the elective panerestic secreto-
- g gues? Have they a place in the presention and treatment of diabetes?

 4 Extending the scope of chemical investigations into the composition and physical properties of bile.

The apparatus required for drainage of the bilary tract as described and claborated by I you, is a disolaril tube a 2-0 ce percolator a 2-0 ce greidant a 2-banne, glass sormer, and Into collecting 1 title. A coin plete outfit, according to the I yan perthection can be purchased as sendled Int a simple working, apparetures in can be fitted up. The most stitl factors tube is the Refuser of I yan me theation of the riginal I raborn dusderal tube. In these tubes the bulb has bugstudinal shift it is be a apt to become plugged by in practed more than the older in skil. The tube carries markings indicating the approximate distance from teeth to the carba (42 cm.) the plotons (5 cm.) and the second portion of the due leaum (7 m.) An all bit in 1.2 feet fulls is attached it freighted draining. It is convenint to meeting glo swindow in this extra tubing in order to elsevice of relanges in the draining like.

cently, at the New York Hospital, a serious attempt has been made to prove or disprove the method, in diagnosis at least, and the results of a limited series of operated cases (12 in all) have been rather favorable. Dr. I. A. Hauser of the house staff in Dr. Conners service has made a circful study of the Iyon technic and has applied it in the cases. The findings that the obtained in all but 2 of these cases were uplied by the infection in 1 of these cases, there was ample reason for the fathere as the gall bladder was so proked with stones that no contraction could have occurred and, because of our lack of experience, the findings obtained had been misinterpreted. There were several cases in which it was not possible to pass the tube or to keep it in place bug enough to make the necessary observations. No attempt was made in this series to study the specimens bacteriologically. The playeral character of the returns and the intercoscopical appearance are the findings that were relied upon in the c diagnoses.

With this practical demonstration in mind, the writer, while still in convinced as to the value of the procedure in thempeuties, feels that it should not be entirely condemned without further investigation. It is not sife, however, to use the method in place of surgers. The appellation non-surgical biliary tract dramage, is unfortunate in that it carries with it the suggestion that surgery may be dispensed with in gall blidder discree This has, as set, not been demonstrated and it does not seem likely that it will be when we consider the principles involved. Grinted that by this means the gall bladder can be made to empty, there is no real dramage established that could possibly be sufficient to overcome an in fection, which usually involves the mucosa and even the deeper structures of the gall bladder. Two years ago the writer made a diagnosis of chole evstitis in the case of a grutleman who had for a number of years suffered from tregular gastro-intestinal symptoms. Some findings in the phy ical examination also suggested the diagnosis. It was suspected that the coronary ressels were allo diseased Surgers was suggested At the Mayo Clime the same opinion was given. The patient, however, while convinced as to the correctness of the diagnosis, was lottly to submit to operation, and while at his home in the West was induced to undergo a long course of "non-surgical gall bladder drainage." After several mouths of this treatment, with no apparent improvement, he returned to the Masos and submitted to operation. He died ten days later. The following is an abstract from Dr W J Mayo's report, this is significant

"The patient died suddenly in an attack of augma pectors following what appeared to be a very rapid recovery from his operation. I wrote you that the condition found at operation was acute inflammation of the gall bladder with edemators tresnes and several lumbred guil stones. A very marked infection involving the glands led us to hope that this might

cent, ICI 003 per cent CaCl, 002 per cent) given at a temperature of 100° at a rate not to exceed 100 cc. in five minutes. This cenemary be recified with a best of per cent solution of sodium sulphate, the amount used depending upon how much magne uim sulphate was recovered from that used in the drainage timulations. This issually causes a free bowel movement in fifteen to twents innintes. After the tube has been removed the patient should be given a cup of bouillon and crackers to tide over any faintness which he may experience.

In mot cases it will be sufficient to drain the bilary tract every three.

In mo t cases it will be sufficient to drain the biliary tract every three or four days for the fir t two or three weeks the interval between drain ages may then be prolonged to any or seven days, depending upon the relief of symptoms and on the national condition

DILATATION OF ESOPHAGEAL STRICTURES AND SPASM

The plight of the pittent who realizes that he is suffering from stenous of the sophagus is one of the mit pathetic with which we are called upon to deal. The knowledge that one suffers from any grave dicase is always alarming, and damaging to one similarly. The human animal bowerer when confronted with such problems is sually keepings adjusted very quickly and Nature plays her hand to suitly that hope is solidom entirely abstidened by the most obviously downed. But these who suffer progressive strongs of the sophagus are a unfile from the beginning conseious of the hopelessue as of their attention. I can the mot a guessions of the hopelessue as of their attention. I can the mot a guessions of the sophagus are unfile flux to the plane that the prospect of slow tarvation exerces. Any rulef, therefore that can be afforded the or sufferirs is well worth striving for. But this is a field that all are not prayledge to work in.

Palliative Measures — A grait deal can be accompleted by diet by coplangual Irvapa rectal feeding, and such general measures. The dilatition and maintenance of an adequate prience of the e-plagus however is or should be left to this of special training and experience. To cupba us this it is only necessary to call attention to the fact that a large majority of the sudden deaths due to dilatation of the esophagus have occurred in plasterines private effices and the number of such accidents is not mean iterally. It is needless to add that all resonable presentions had been taken in many of the cases that the informatic accidents outding the continuous properties of the continuous properties. But the operators but often to complications which could not left forescen. But incontribe and incomplications which could not be forescen. But incontribe and incomplications which could not be forescen. But incontribe and incomplications which could not be forescen. But which imministion and trouble to many a venture con present our The writer would causin all why are not specially equipped to make these writer would causin all why are not specially equipped to make these

The patient should fast for at least twelve hours before the drainage is performed, although he may druk water. The patient, while sitting creet on a chair or in bed should awallow the tube to the pylorus mark with the aid of a few sips of water. The storned should then be washed with water three or four times or until the return is clear. This is secon plished by allowing the water to run in gradually from the percolator and suphoning it into a graduate.

To obtain transit of the bulb into the duodenum, the pitent is nor placed on his right side with his lips somewhat cleared and the left fixed slightly on the trunk. He swallows the time slowly to the list mark, taking at left twenty minutes to do this. The pressage of the bulb must be doodenum is undeated by a change in consistence of the fluid drained and by the pre enc. of the o-called doodenum tig,' the change in the received from acid to alkaline and by the non-return of fluids taken by month. If doubt exists as to the position of the title it is well to determine its position by fluoro copy, but this is usually not nece say It ordinarily takes from twenty minutes to forty minutes for the bulb to reach the diodenum. Should it be impossible to pass the tube beyond the pilorus it is worth while to attempt a relaxation of the splinterer by mixthing 20 to 70 minutes of Tr belladonum diluted in 100 e.c. of water

Being assured that the tube is in the duedenum, we are new ready to induce a flow of hile. This is accomplished by instilling 60 ee of a 331/1 per cent solution of magnesum sulphate by means of the large glass syringe or by gravity Following the injection, the tube is closed for about three munites and the solution then allowed to drain. In this way more than half of the magnesium sulphate can usually be recovered According to Meltzer s law of contrary or crossed innersation,' stimula tion of the duodenal mucosa by a topical application of a solution of magnesium sulphate will cause a relating of Oddi's sphineter and a con traction of the gall bladder muscle Through this physiological mechani m bile begins to flow through the tube following a regular sequence of color The first, the "A" bile, is light golden yellow, according to Lyon it represents the common duct bile Normally this is followed by the dramage of about 75 cc. of a brown or greenish brown bile, the so called "B" bile (bile from gall bladder, I von) After all the dark colored bile has been drained, a large amount of a light golden-colored "C' bile comes through the tube This Lyon believes is the freshly scereted hepatic bile. Should one stimulation of mignesium sulphate fail to bring a free flow of bile, it is well to stimulate a second time with a smaller amount of the solution, from 40 to 50 c e

After the dramage, the duodenum is disinfected with a solution of potassium permanganate in a dilution of 1 10,000. This should be immediately suphoned off to prevent undue irritation of the duodenum and a duodenum enema of 250 cc of Ringer solution (NaCl, 0.7 per

should be abundoned as not practical for that purticular cale and a lafer method of mechanical dilatation attempted

Fildorm Sounds—The use of fildorm sounds that under manipulation seek out the passage and, when passed completely through act a guides for olive-tipped dilators of different sizes, is one of the single procedures but one that is not always reliable or entirely devoid of



FIG 9-Dr A C CREMEN LASTER MESTS FOR DILLY TIPS OF EMPRICAL STRICTURE

A Alun inum In trum nt t. B C I Oli en fr trainent fer ir ial tri iur in size fr m to 10 Fren i to

No 40 Frenct

F Staff will live atta i t taff I wing f rhed end all will n searce of guide

wir Staff Oicle (0 m) F Fl xibi tipped piano wir

Cinck

H Carrier 19 L (nide wa

L. Cuil wir with perf rated small obs rv tip for past g on silk tir ad-

danger. There are several systems that utilize the thread-guide principle. They differ somewhat in technic and conclusion of apparatis but are a cantally smaller. Suppose partiage the technical thread guide is much also and seems to include the desirable features of the others. The one serious objects in it this and the other mithal that utilize the thread guide is in the knotting, or tinging, of the thread which excurs not infrequently. Some pittents and the thread dubicult to swallow and unpleasant to retain in place occurright.

Crump a Instrument —The Crump apparatus (Fig. 1) appeals to the writer as the most practical so fir devised at 15 expension and difficult

diagnoses, and who have not acquired the neces ary skill, to refrain from attempting any dilatation of the combarus

Important as it is, it would be impossible to give in this place are detailed description of the diagnostic procedures ucces are before instrumentation is justifiable in disease of the csoplagus. A listory may, and usually doc, inske a diagnosis of stenois obvious, or the passage of a stomach tube in routine prictice may call attention to some impediment and, with our suspicious aroused as to the possibility of a stenoising lesson, carefully per ed objectipped sounds may confirm our fears. But, until we have thoroughly studied such on ear ridio, raphically, we are not in a position to proceed with dilatation or any form of treatment other than the simple pallintive measures already mentioned.

X-ray Films Necessary in Diagnosis—Is inclus of the flaoroscope are able to determine the site of a stenois or spain and the degree of dilutation that has taken place abox the lesion. But we cannot always thins differentiate between creatricial and simple, stricture and carenooms tono obstruction. I thus are here nece any, not only for purposes of accarate diagnosis but also in order to plin diluting operations. We have to differentiate between simple stenois, cancer, diverticulum, impacted foreign bodies, spasam and pressure from without

Bouges —In sample stricture when compensators dilutition is not extreme and the marrowing occurs in the most dependent part of the dilated section and in the absence of ponching a gradual dilutation by means of the Deboulct French gain longers is compensately safe and simple. Even in extremomations obstanction, if the c conditions obtain and it can be determined that the narrow channel is not irregular, it would be worth while to try this simple procedure before resorting to more claborate instrumentation. But one should be extremely careful in successes, remembering, always that cancer it were is fraible and irregularly so that oft ulcerated areas cannot be told from firm it sue, either by sound touch or X-ray shadows. The use of the fluoro cope is of great help in the massing of they sounds.

help in the passage of these sounds. There is nothing, difficult in the passage, of a diluting bounge. The private should not cut within everal hours previous to the treatment. If there is any retention a small preparatory lavage, is indicated. The bongie should be gently wrimed to insure plabbility of the long narrow trp and well interested with olive oil. The passage, is accomplished in the same manner as the passage of a stomach tible, except that the pattents head should be held brick as far as possible to decrease the angulation at the pharyax between the blucal cavity and the esophagus. At the first indication of resistance to the progress of the bongie, pressure is released and the instrument is withdrawn a short distance, and then pashed on with only the gentlest pressure. If repeated efforts to pass beyond the apparent obstruction are, unsuccessful this kind of treatment

should be abandoned as not practical for that particular case and a safer method of mechanical dilatation attempted

Filtform Sounds—The use of filtform sounds that under manipula tion seek out the passage and when passed completely through, act as guides for olive tipped dilators of different sizes, is one of the sumplest procedures but one that is not allways reliable or entirely devoid of



Fig 8-Dr A C Chump's Institute news for Dilatation of I sophwead Strictles

- A Aluminum Instrument Ca e

 B C I Of ves for treatment f c catricial strictur in a ze from No 10 French to
 No 40 French
- No 40 French

 E Staff with of va attact d staff sh wing forked allowing passage of guide
- w e Staff 20 mches (a0 cm)
 F F! xible tu ped piano wire
- G Chuck
- II Carr er 18
- A Guile wire \$
 L Guid wi with proposed small obvary tip for passing on silk thread

danger There are several systems that utilize the thread guide principle. They differ somewhat in technic and construction of apparatus but are cantially similar. Supply as perhaps the best known of the continuous and seems to include the desirable features of the others. The one serious objection to this and the other methods that utilize the thread guide is in the knotting or tangling of the thread which occurs not infrequently. Some patients find the thread difficult to swallow and unpleasant to retain in place overnucht.

Crump's Instrument - The Crump apparatus (I'ig 9) appeals to the writer as the most practical so far devised it is expensive and difficult

to obtain, but its simplicity of operation and correct principles should commend it to those who are interested in this special practice. The principle of its operation is similar to that of the inflorm but is very much safer and more practical (Lig 10). A flexible tipped piano were in a flexible currier is passed to the site of the obstruction. The carrier is then will drawn about two nucles and a chuck or weight is then temporarily attacked to the outside or mouth and of the wire, and by this means the wire is quitly rotated. This imports a cork-grankle motion to the flexible up of the wire which is free to seek out the opining and, is it enters this, tho same rotary motion and very slight pressure on the chuck people's it through. The carrier is then pressed on through over the wire, with its

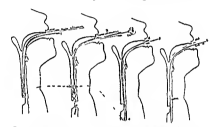


FIG 10 - CRUMP 8 MPTHOD OF DILATING AN FROPRISCEAL STRICTURE.

stopped by another shoulder or irregularity, when the symo maneuter is repected, until one is sure that all of the obstruction has been passed. The chief is their kineved from the wire and the carrier withdrawn, leaving the wire in place to act as a guide for the olives. Some special mention should be made of the olives Dr. Grump mass, as they differ from those usually employed. The illustration will show that they are long and therefore the degree of slant is very much less than in the commonly used, almost round olive. This insures a more gradual and safer illustration and the dilature, force is applied both on introduction and withdrawd. The flevible staff on which the olives are accessed is also an improvement in that it is provided with a forked and arrangement which permits a centering, of the olive on the staff and a free passage of the guide wire

Bag Dilators—The writer has had no personal experience with any of the air big of water bag dilators and does not feel competent to discuss the technic of this method. He believes that it is not a safe procedure, as the dilating force exmost be confined or adequately regulated

Frequency of Treatments —There can be no fived rule for the frequency of dilating treatments. In the creatment structures, the intervals between dilations should not be longer than a week. In the beginning three treatments a week is not too often unless this causes indue irritation. As one progresses in a case one can usually determine the amount of resistance to be overcome and how soon the stretching effect wears off. The succeeding dilatations should be so plauned that little of this effect is lost, that each dilatation leaves the cual a little wider than the preceding treatment.

In cancer the treatments should be given only often enough to insure some patency of the canal If these patients can be made to take soft foods there is little use in persisting with the treatments. Lavage is always useful in the e cases

When sparm is the cause of an obstruction the treatments should be given at first daily, and the size of the olives or borgies rapidly increased It is well, however, to occasionally stop the dilatation in these cases for a few days to a week to observe the effect of the treatment

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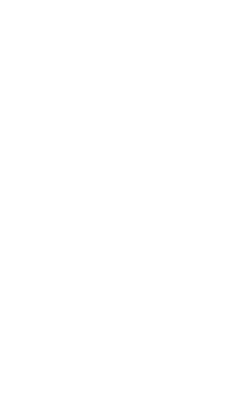
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THE INFECTIOUS DISEASES



CHAPTER XII

TYPHOID FEVER

FREDERICK C SHATTCCK, ROOFF I LEE AND FREDERICK F RUSSELL

PROPHYLAXIS

FRIDERICK C SHATTUCK

PENDED BY ROCER I LEE

So much do we know of the cancative agent of typhoid fever, of the means by which the disease is spread and of the way in which such spread may be prevented that it is quite conceivable that within a rea sonable time the disease should in the human not in the geologic, sense be exterminated from the earth—that the Bacillus typhosus should become as extinct as the great auk. A consummation so devoutly to be wished is however, easier to concern than to realize in fact. By far the larger part of the inbahited earth is occupied by people who must long remain backward from a sanitary point of view. The ease and rapidity of intercommunication between the uttermost parts of the earth are con stantly growing. Among the most enlightened peoples the by product of those whose minds seem to be as impenetrable to the evidence of science and to common sense as is lead to the X ray-cranks, in shortseems to be fostered rather than eliminated by civilization. The preven tion of smallpox is a simple problem as compared with that of typhoid fever, and is more than a century old but ignorance and prejudice still live even among the most advanced peoples, and the time when vaccina tion for smallpox shall become a lost art is not in sight. Nevertheless the steady reduction in the incidence of typhoid fever in all civilized com minutes is perhaps the most gratifying schievement of sanitary science No longer are our hospital wards given over almost exclusively to the treatment of typhoid fever after the first of August. One hears not in frequently the complaint that it is hard to get cases of typhoid fever for the necessary instruction of students. It is well so

Vehicles of Transmission —There is general agreement that the typhoid bacillus in order to cut dieae must be taken in through the mouth and swallowed. It is evident therefore that the usual method



necessary to actile the questions themselves. No typhoid patient is discharged from the Massachusetts General, and doubtless the samo rule holds with most similar hospitals unless cultures of the urine and stools are negative. The difficulties inherent in the application of such a rule in private practice, especially among those of moderate or slender means, are patent, though not insuperable provided there by real cooperation of the profession, active boards of health properly furnished with both money and power, and the public. Too many health boards are such only in name ruled, impotent or both. Heavy penalties for failure to report cases promptly may help the cause, but more relance is to be placed on the enlightened conscience and mind of the physician than on his fear of punishment.

Apparently t to 5 per cent of typhoid fever patients are carriers in their early convalescence. This percentage slowly diminishes. The con-

valescent carrier may become a permanent chronic carrier

The eccurrence of typhod bacill in the stools of individuals who do not once dryin with typhod fiver is a possibility, the thorough extent of which has not yet been worked out. In other words, there are certain observations which indicate that individuals may receive typhod hacill, but that the typhod breili may not be able to produce the disease, and the individual gets rid of these bacills in varying lengths of time

It has been estimated that the total percentage of typhoid carriers in the ordinary community may be 0.3 per cent

While it is true that a small number of typhoid breilli withstand prolonged freezing it seems to be established that the risk of the spread of the disease through ice is not sufficient to warrant unusual precautions

Broadly speaking the essential difficulty in this country in the control of typhoid fever is the insectled site of the water and sewerage problems in many of our growing, communities. There is great need of the realization on the part of the communities at large that the installation of a water system curries with it attendant dangers. It is not sufficient that ewage material is carried off by water, it is necessary to know the ulminate disposal of since hewage material. It is mainly in the trainition stage in which prosperous communities find themselves when they are outgrowing their sistems of water supplies and sewage disposal that typhoid fever occurs in a degraceful degree Unless there is everlasting sanitary ligitance the unitary disa ters which were so common in the Spanish American War will tend to visat rapidly growing communities as those disasters visited the mu broom extres of soldiers, no matter where located in 1898.

Vaccination 1—1 further means of prevention of typhoid fever is antityphoid vaccination. This procedure has now been under scrutiny for

The subject a coned red a great r detail in Colonel Ru II s section of the chapter

of transmission is by food and drink which have been contaminated by typhoid breilli. There is abundant evidence from the repeated occurrence of typhoid fever in individuals caring for typhoid fever patients that the typhoid bacteria may enter the human body as a re-ult of inadequate precautions in regard to the washing of the hands, etc. I pidemiological studies in typhoid fever have given us much information as to the method of sprend However, we still need information as to the exact degree of the importance of flies, of typhoid carriers, and certain other aspects of the epidemiology of typhoid fever In general, the pollution of a water supply is the cause of the majority of cases of typhoid fever. The next considerable vehicle is pollitted milk, which may be pollitted by water or by human earriers. Very much less important, but still a considerable factor in the total number of cases are those cases which have been in feeted by typhoid carriers. The typhoid carriers must pollute a food in which the typhoid breilli can survive and multiply, and the food must not, of course be cooked after pollution. The most famous typhoid carrier is the well authenticated case of Typhoid Mars

Ovsters at one time were found to be connected with typhoid epidemics, but adequate samitary regulations have largely eliminated the cy for as a

source of typhoid fever

Of very much less importance, in the total number of case, are those cases contracted in the care of typhoid fever patients. The c cc cs are uniquestionally due to crunes of cantiary technic, and are not always to be wendered at when one considers the conditions under which typhoid patients are sometimes cared for Even in the less regulated hospitals, the mendence of typhoid fever among nur cs was not always controlled by routine sanitary technic, until typhoid vaccination was added

The actual role of flies in the sprend of typhoid four has as yet not been determined. From the available evidence it would appear that it is perfectly possible for flies to act as a vehicle of transmission of typhoid fever, but it seems unlikely that flies are a very important transmining

agent "

How many people have typhoid without knowing it? Any one of these may become a typhoid earner and an innocent source of many other cases, even if every case of typhoid comine, under ob eration is promptly recognized and properly treated. Physicians remote from centers of population may have no outside facilities for determining whether a princial fafter recovery becomes a carrier or not. They cannot, at present at least, be expected to have both the knowledge and equipment

During the past summer a small group of cases in New Haven was pretty definitely traced to contaminated classic—Fditor

This is undoubtedly true of the conlitions of ordinary civil life. In military embedding and the conditions favoring a spread of the disease by fires are much more likely to be present —Editor

million of dead typhoid breilli, plus two hundred and fifty million each of paratyphoid A and paratyphoid B, and the dose is doubled for the second and third doses The material is usually so put up that the first dose consists of 1/ ce (71/ minims) and the second and third doses of 1 cc (15 minims) The interval between injections should be from seven to ten days The vaccine is injected with an ordinary subcutaneous syringe which is sterilized in the usual way and the skin is sterilized by alcohol or judin. The injection is preferably made rather deep into the muscles in the region of the deltoid Leaction is soldom severe, but in individual cases there may be reduess and pain about the site of the moculation and fever and milaise for twenty four hours. The occurrence of one severe reaction does not necessarily mean that the other reactions of the series will be also severe. In case an individual has very severe reactions on more than one injection in a series, it is probably certain that that individual is already protected against typhoid fever and that further modulations are not expedient. In general if the modulation is given in the late afternoon, whitever reaction occurs takes place during sleep at night, and only a small percentige of individuals will find themselves meapacitated for work and that only for a very short time

Antityphoid vaccination is to be particularly recommended for all nurses in those hospitals which tike earo of typhoid fever patients and for all individuals who are likely to drink water from uncertain sources The last group includes particularly those who travel for business, or those who expect to take a prolonged vacation an out-of the-way places Inasmuch as the most visited countries in Europe have on the whole rather less typhoid fever than the United State, it is more logical to advise the person about to travel in the United States to be vaccinated

against typhoid fever, than the person about to travel abroad

Prevention of Extension -The principles underlying the prevention of the extension of the discuse from the individual patient to healthy people are clear and fixed Their application to the special case must vary in detail with the circumstances under which said case is cared for

The chief danger lies in the feces and nrine their accessibility to flies, and in the bed and body lines hable to be soiled but all sceretions and excretions are possible sources of danger With proper precautions isolation of patients is not nece sary and no valid objection can be raised to their care in the general medical wards of a hospital. It is well for convenience to group the typhoid cases under a special nurse or nurses

Although Bo ton as a serport town discharges its sawage into salt water and only on the first half of the chb tide, the following rules are of served in the Massachusetts General Ho pital, and are in essence those which should obtain in any large institution

Feces -The bed pan is emptied and washed out into a pecual hopper the outlet of which has been previou by closed

twenty years, and it is possible to speak in rather positive although somewhat general terms concerning its value. Wherever there have been comparable figures, these figures have shown a reduced incidence of typhoid fever and reduced mortality rate among those who acquired typhoid fever in the vaccinated group as contristed with the invaccinated group. In the recent typhoid epidieme in Silem, Ohio, only three or 14 per cent of the two hundred and ten ex-service men in the town had the disease while 12.5 per cent of the women of the same a_ne group contracted typhoid fever. The e figures are illustrative of general figures which may be obtained. The interesting feature of the contribution among the entit population.

It seems to be certain that typhoid vaccination does not afford com pleto protection to 100 per cent of individuals at any time after the in oculation. Typhoid vaccination is effective for a widely virying length of time, and we have no breteriological or biological eriterion as to the existence or the duration of the protection afforded by the antityphoid moculation This protection eems to be much more complete during the first year and on the whole revuenation is to be advised at the end of the first verr, and apparently again at the end of two more years While previous vaccination against typhoid fever apparently decreases the mortality from the discuss, it does not modify its course in any striking fashion. Shortly after the introduction of vaccination against typhoid fever, it was felt that the typhoid fever in the vaccinated ran a peculiar course, presumibly unlike that of typhoid fever. Collected ob eviations, however, have on the whole rather failed to substantiate the view that typhoid, although milder, is a different disease after anceination. These same variations in the course of disease are seen without vaccination as well as after it. It is perfectly well recognized that typhoid fever may run a very atypical course

Technic of Typhoid I accination —Antityphoid vaccine is now prepared and furnished by many herlth authorities and by the usual drag houses. The vaccine consists of a killed culture of typhoid becills stand ardized by count. Adequate directions are nearly always given on the preparations. The date of preparitions should be circfully observed. The materials should be used relatively fresh, that is, within a few months. It is preferable to use the material within two months, although apparently good results can be obtained within six months of the time of preparation. It is likely that the material will last more or less in definitely when kept under ideal conditions, that is to say sterile, in the dark and in the cold. Such conditions are not usually obtained and this fact emphasizes the desirability of using fresh material. Typhoid vaccine may be given alone. It is more customery to add paratyphoid A and B to the typhoid bacill. The usual designs for the first dose five hundred

of the vessel should then be thoroughly starred, special care being taken to disintegrate lumps. The vessel should be covered and allowed to stand not less than one hour before the contents are discarded?

Compresses and all small articles contaminated, or specially hable to become a should be burned

Printes should be scriened water tight and channel only under official supervision

Bed and body linen should be soaked in 5 per cent carbolic solution for several hours boiled or both. Buth water should be boiled

The several hours boiled or both Bath water should be boiled.

When the surroundings permit the stools and uring can be buried after disinfection of cour (with due re, and to wells or other water supply

If the family is engaged in the mill or any other business connected with foodstuffs obvious special precautions are in order and it may be necessary, in the interest of public health to suspend such business until all danger of continuation is past. Four necture and consecutive ex

aminations of the stools and urine hould be required of persons thus employed before they are allowed to resume ordinary work. The pre-vations which are so easy in large hospitals are often very difficult in the private house. Experience his indicated that it is neces sary to explain in great detail from a bicktrological point of view the dangers arising from the care of typhoid fover rutients. To these ex

sars to explain in great detail from a bickinological point of view the dangers arising from the care of typhoid fever pittents. To these explanations routine regulations can be added with the expectancy that no slips in similarly technic will occur. Without such an explanation it is often perfectly extraordinary how futule routine regulations are.

Carriers — chrome carrier should be kent under the supervision of

Carriers — A chrome carrier should be kept under the supervision of the local borrd of health and not allowed to handle foodstuffs for others If he moves to another place the local health authorities of that place should be notified it foot bill. It is of cause obvious that such a person may start an epidemic running into the hundreds of cases. In this connection it is of instruct to note the stitement that on December 3 1911 Mary Wallon otherwise known as "Typhoid Vary entered suit against the city of New York for alleged false imprisonment by the Board of Health

TREATMENT

FREDERICK C SHATTUCK

REVISED BY ROOER I LEF

There is no specific therapy of typhoid fever. Much experimental work has been done in the use of various, pecific products of the typhoid

down and steam allowed to circulate in a jicket at the bottom of the hopper. The contents are thus quickly brought to the boiling point and there maintained for tive minutes.

Bed pans and armals are sterilized by boiling for five minutes in a hopper devoted to them

Bath water is also boiled for five minutes

Sputum cups compresses and mouth suabs are put into paper bags marked 'typhoid,' and burned in the boiler house furnice

marked 'typhoid,' and burned in the boiler house furnace

Bed and body linen are put into a special bag marked "typhoid,' and
boiled in the launder separate from other linen

The malfrest is aprinkled with a 2 per cent solution of formshin marked 'typhoid," also with date and ward, and sent to the funngating room where it is exposed to formaldelind gas for twents four hours. Fach mattress receives at least two familyations, sometimes more, according to the domaind.

hubber sheet rubber pillon case bedstead and stand are washed with soap and water and then with a 1 3,000 solution of corrosive sub-limite

Special thermometers are used for typhoid patients. After u o they are washed with so up and water and kept in a 1 1,000 solution of corresponding to the sublimate.

Special enema syringes and rectal tubes for typhoid patients are washed in cold water, then in hot water, boiled three minutes, and kept in salt solution.

Special fallers are not for typhoid patients are weaked separate

Special dishes cups etc., for typhoid patients are washed separate from other dishes in a special dish pan, placed in a dish sterilizer, and balled for ten manutes.

Nurses were aprons with long sleeves when making the led, feeding and bathing the patient. Rubber gloves are worn when the led pan is handled and when the mouth is availabled.

The clothes worn by the patient on entrance are expo ed to formaldehyd gas for twenty four hours

Of course, such measures as are above detailed can be carried out only in large institutions. Liquidly good results can, however, he obtained anywhere by the intelligent adaptation of means to ends. The Massi chiesetts State Board of Health officially recommends the following treat ment of stools and urine.

"Milk of lime (one part freshly slaked lime to eight parts of water), or chlorinated lime (6 per cent), or carbolic and (5 per cent), or for main (10 per cent), or boiling in sold solution. The discharges should be received in a vessel containing some of the germical solution, and more should be added so as to cover the mass and be equal to at least twice the volume of the material to be disinfacted. The entire contents

easy to change, almost in a moment, from a brisk to as slow a fire as you please, or vice versa. Soft oad comes next. Anthracite is a bad third. The gas fire has its convenience. Direct radiation as a means of warming rooms is cheep and easty.

Compresses and small art les are readily hurned in the opened fire, if such there by It is to be remembered that the disease may be curred from one pattent to another or to a healthy person by an enema syringe or a thermometer. The risk of transmission through spoons and other

feeding vessels is very slight with ordinary care

The use of the bed pan is to be rigidly enforced as a rule. Few people take kindly to the bed pan at first, but the habit is generally soon acquired and a little water threwn into the rectum helps much to over come. the disadvantage and novelty of the supine position. Now and then, however, we have to deal with a patient who does not seem able to reconcile himself to the bed pan. Its use involves more fatigue than does that of the eahnet at the bedade with proper assistance. If the not result of the bed pan is squandering strength, a means less open to that objection is to be preferred. Common sense should rule here as claswhere.

The minimum output of strength is the underlving principle of the bed prin. It is not likely that the sitting posture in itself can cause memorrhage or perforation and the chance that unjust blame may be attached to the attendant for a really unpreventable accident should not be paramount to the interests of the patient. The notions of the laity about matters medical have nearly always been derived from the profession, but are apt to be more or less out of date. The head of the procession precedes the tail. This seems all very trute but is not so much so as it seems. We are all of us prono to follow rules—the line of least resistance. This is as good a place as any to insist on the application of active common sense to the principles of management of a person sick with a discuss which we do not as yet know how to cure.

the danger of teaving a typion prime mone, even for a moment and even when not seemingly delirious, must be mentioned and realized. A chance to jump out of the window to conceal or two a razor, sensors or the like may be cunningly watched for and promptly seized by a mind

which appears sance than it is

The mouth, teeth, and tongue are to be curtfully cleaned with a cot ton swab and horse acid or other similar solution, at least three times a day and a little glycerin may be used on the lips. Sordes, and a dry lettlery tongue like thirt of a parrot are muto accusations of the doctor and nur c as a rule. For many years all my typhoid patients have had their throats sprayed three duly with Dobell's solution and I am con

Very as k pats nts who e must u a bed pau may be allowed to defecte on a large pad which is ubseq entity burned —Ed tor

busillus in the treatment of the disease. While there have been a certain number of favorable reports concerning the use of some of these products as yet the e reports require confirmation, and, looked at broadly, one desinot discover at this time any specific therapentic agent in typhoid fever which holds year, great promise

General Care — In any cive in which typhoid fever is suspected—and it should be suspected in every continued fever until proved abent—the patient should be just to bed and treated provisionally as if he had typhoid. I ven if the discuss be mild, each easo is a potential source of discuss to others. In a cise which is mild at first gravity may appear later, either from severe tovering or one or more of the main seedable and complications inclient to the discuss. It is, therefore of moment to save the strength from the start. We have all seen cases in which, from avoidable or unavoidable delay in diagnosis, pitients have dragged themselves about and become so exhausted that this very exhaustic seemed a leading feature of their di cise, perhaps the determinant one as to recovery. The slow development and long duration of typhoid of ford a sharp contrast between this infection and some other acute infections pneumonia, for instance, a point worthy of their paties consideration.

Should proper care be difficult or impossible at home, entrance to a bospital, if such be accessible, is to be urged. It is of the list importance to provide for proper nursing. If possible, there should be two nurses. If the eight hour limit is adopted, either through unions or broaman, a teast three will be required. In severe cases three are none too many, some items of care—butting, for instance—being difficult to carrout by a single nurse. Of course financial and other considerations only too often make the ideal unationable. We must content ourselves with coming as near it as we can. The best room in the house, if possible with a sinity exposure, windows on at least two sides, an open fireplace, and contenient butthroom, is to be devoted to the patient. As in other in fectious diseases, or, indeed, for that matter, in disease in general, the fewer unnecessary articles in the room the better. Of course cargets curtains, and the thousand and one things with which the rooms of the well to-do are nowadays enumbered are less objectionable in typhoid than in the cruptive infections, but they greatly and needlessly add to the burden of erre of the room and interfere with the quiet so desirable about the sick.

Among the requirements of the sick room I give the open fire a hield place. It warms rather than herts the room, and, above all, promotes ventilation I do not think that the advantages of a combination of open fire and open window are as widely appreciated as they should be Hard, thoroughly dry, non snapping wood with a pleutiful bed of selecyields the best results to those who know how to secure them. It is typhoid. There is no parallelism between the symptoms and the num ber extent, or depth of the intestinal ulcerations. Loss of blood from an ulcer may at any time convert a mild into a very serious cise perhaps kill the prirent directly more often seriously add to the asthemin Per forative peritonitis, general or local, the gravest accident in typhoid, is liable to occur even in the earliest part of convilescence We have, therefore to strike a bilinee between the needs of the body as a whole and the special care demanded by the ulceration and its scat. To limit the extent and promote the healing of ulceration which we can see we do not set our ingenuity to work to devise an approach to the constant unrest of periotalsis, nor do we u e fecal matter as a dressing. It is true that cow dung has been used for making poultices and may possibly be still so used in some bucolic districts. But its use for the purpose is not making headway to say the least, and I do not know that it was ap plied to raw surfaces As a matter of fact typhoid intestinal ulcerations do heal perfectly in the great majority of cases perforation and hemor rlage combined being re possible for probably not more than 1/10 per cent of the general mortality of 5 or 10 per cent. It seems however, rational to suppose that a dignified and centle peristalsis and as far as may be secured unirritating intestinal contents fond to reduce to a mini mum the risks of these accidents which are still bound to occur ometimes in spite of what we can do or what we can refrain from dong

I was tau ht that milk should be the main or exclusive article of diet in typhoni fever and for two weeks after the temperature had struck normal This teaching I followed for some years after I came into the charge of hospital wards. At first during the typhoid season I hardened my heart against the prayers even against the tears of patients clamor ons for articles of food which I now believe to be innocent. Two or three cases of continued fever as the cause of which I thought myself justified in excluding typls id, were fed on extra diet-whatever they wanted and the hospital could afford. They recovered safely quickly enough and comfortably Sub equent review of the e cases consuced me that I had been at first mistaken in diagnosis that they had really gone through typhoid fever and had come out of it in better condition than was common in the Wassichnsetts Ceneral Ho pital in those days. This set me think ing-very hard work for me-and led me to formulate a principle ad herence to which for twenty years has never can ed me regret on the contrary only satisfaction. This principle is that every patient with typhoid fover should be fed with reference to his dige tive power with exclusion of such article as in them elves or in their residue may be irritating to the raw surface in the gut or may produce undue peristalsis

We have not esciped entirely from the old doctrine of inflammation and its starvation. We are inclined to fear the local manifestations more

fident that middle-ear inflammation has been decidedly less frequent under this routine 5

It has been said that the best treatment for hed sores is to discharge the heid nurse. Certain it is that, under proper care of the rates and pirts specially exposed to soil and pre sure, hed sores are rare. Clean line a and drane's are potent presents. So also is change of position, and thus of the seit of pressure. The least sign of reduces should lead to extra vigiline, and the use of pure alcohol frequently over threatened areas. The air or the water bed, if invibible, may be a help lines can be made in sizes to suit, of toweling or tow, and covered with cotton bandinging over a layer of sheet cotton butting. They have an advantage over rubber rungs 11 that they are more absorbert.

Visitors should be excluded and interviews with members of the family brief. The mere precioe of a judicious member of the family in the room to spire the nur c or for other reason, may be not only admissable but desirable. Only in the mildest cases should the patient be allowed to read. Its iding aloud to the patient may be soothing help to pais the time and error to divert the thoughts from husiness or other undesirable channels.

The covering of the princit should not include a bed spread e pecalification of the princit starched. But spreads may gratify the ext of the except hou serie no really utilitarian purpose. If the size of the sizk room and circumstances permit, two beds are better than one, each to be empired twich hours. The princit can easily be rolled from one to the other, gets refreshment from the change, and the mattress returns its shape better. Beds in private houre as are apt to be too low for mires to do their best work. A low, double bed and a heavy princit make a difficult combination. The prompt purchase or hiring, of a hospital bed or a bed of that type will existly be economy in the long run.

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is asthema, the leart _wing out owing to the action of towns on the
moverdimm and on the central nervous system. Supportive treatment
and the maintenance of the strength are therefore, matters of great
moment, far more so than in an infection of short course, like pneumonia
In tuberculosis, usually a chronic infection, we struct to increase the digestive limit and to feed the patient thereto. Although typhoid is a elf
limited disease, to a degree and in a sense that tuberculosis is not, I believe
that the same principles as to date should obtain in both diseases, were it
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Even more important is the presention of parotitis which was a frequent complication before the days of proper month I eline—I liter

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Diet - I sphood fever is an acute infection surving in duration from three weeks to three months, if there are repeated relapses. After severe er es, or in the epi t the prime of life in whom repair is relatively slow, convole cence is apt to be tedions. The most frequent can o of disth is asthemia the heart giving out own, to the iction of toxins on the myocarduum and on the central acryous system Supportive treatment and the maintenance of the strength are therefore, matters of great moment, fir more so than in an infection of short course, like pienmoi is In tuberculosis, usually a chronic infection, we strive to increase the di gestive limit and to feed the patient thereto. Although typhoid is a self limited di ease to a degree and in a sen e that inbereulosis is not, I believe that the same principles as to diet should obtain in both disease were it not for one and a vital, difference—the constant intestinal lesions of Even more important 1 the prevention of parotitis which was a frequent com

plication before the lays of projer month teel me -I later

11/ quarts of milk

1 to 2 pints of cream, 25 to 30 per cent fat.

1/ to 12/3 pounds of milk augar

3 to 6 egs

Stale bread or toast with butter

This study is of interest, and may be of importance in cases pre enting unusual difficulties for proper nutrition but it seems to me in the great majority of cases calone values cun be disregarded. If the patient is comfortable, progressing favorably, without indiction of digestite disturbance and is fed up or nearly up to his diget for limit, it does not make any difference how many calories the food contains

Coleman's further experience of a high caloric diet in typhoid fever has been very satisfactory. Those who have tried to adopt Coleman's nethod of the mainfold difficulties of the mainfold difficulties. Coleman himself cuiphasizes certain salient facts.

- 1 Typhoid fever does not alter the putient's preferences for food or remove custing food idiosyncrasics
- 2 The diet must be made to fit the patient, and not the patient the diet

In addition to any theoretical considerations as to caloric requirements the main factor must always be the ability of the patient to take car, of the food, and the amount and kind of food must in the last analysis be solely determined by its climical effect upon the patient. Sick patients will obviously take less food, and must be given food in liquid or semi-solid form or at levist in some form which does not require mastication. While very five physicians have been able to repect in private princise Coleman's experience very largely due to the fact that a physician does not have available trained personnel with adequate experience to carry out his suggestions, incorrheless the passage of time has indicated that liberal almost them in typhoid fever is accompanied by many beneficial effects, and apparently by no debeterous effects.

The arguments in favor of the dietetic principle above styted are enhanced comfort to the patient and a shorter convoluence in Incidentally los of hair as a single of the dieses, I suppose an index of markelly lowered nutrition, prietically has not occurred size I about oned exclusive inilk due though it was not uncommon before. I have been accused of giving pork and beaus to my typhod ciscs, partly doubtless but not whelly in fini. The following list of admissible articles and preparations claims to be suggestive rather thus exhaustive.

All liquids including hroths and cocos Song —purce of ov ter, clam, potato etc etc, carefulls strained

than the general disease, to treat the disease rather than the patient, sometimes to forget that a routine is our servant, not our master

Those nationts who a stratable stornachs led to the n c of the term "gastric fever must be fed with the erestest cire on bland hands, per haps in very small quantities and at very frequent intervals. In my ex perionec such gastric irritability is usually a relatively cirly and transitory symptom. Other patients seem reads to take and direct anything that we give them, even during pronounced four Between the two we see every possible gradation as well as wide differences between the digestive power of the sume patient at different periods in the disease. Food should be given every two or three bours. The interval should seldom be longer than three hours during the day, but may be exceeded during the night rather than wake the patient from a relatively natural sleep. Toxic stupor is not a valid cause for a longer interval. I still give milk, more or less, or none, according to the condition of the patient at the time Since we have been encouraged to think in colories, we are told that a larger amount of milk is needed to maintain the body weight thin can prictically be given to a sick person. Even if this be true a moderate loss of weight does no harm and is rapidly made good during the lessure of convale-cence Moreover, whether from ignorance, prejudice, or both, I confess to some skepticism as to the methodical application of enforce values to a living erganism, as if it were a machine mide in Germany The living body has a surprising power of admitability. We see individuals, as well as races, developing more energy than the calorie value of their food would seem to warrant. We must always remember that the living body is a variable and that the result of its multiplication by a fixed factor, assum ing the calorie to be fixed, is liable to be a variable. But we cannot safely assume the enlors of daily life to be a fixed factor. All catments are not the same, and in like manner there is a variation, which may be important, in every other article entering into the dictary of man And, more over, how about the cook? One cook surely differeth from another in glors, and those who are capable of large destruction of whatever caloric value a raw material of diet may contain are, imhappily, the rule rather than the exception

Alexander I ambert now forfads milk altegether to his typhoid patients, and notices a greatly lessened frequency of meteorism since his mitable. On the liberal and mixed diet which I use meteorism is rare sive in severe cases, and then seems attributable far more to toxic paralysis of the cut than to dictary influence.

Warren Coleman has made careful studies of the application of ciloric values to the feeding of typhoid patients, and finds that by the addition of cream and of sigar of milk to milk be am prevent body waste. A patient weighing 150 pounds should be given the food equivalent of 4,000 calories a day. His daily diet is something as follows.

It is not only capable of directly producing energy, but also probably in some way not fully understood guards the tissues against waste, especially when a severe infection has taken posses ion of the body. Many, perhaps the majority of eases require no alcohol from start to finish. If the pulse is good and assimilation and secretion satisfactors, there is nossibly even less reason for giving alcohol than to a nerson in full health, but if the heart shows distinct signs of undue weakness if his postasis is threaten ang or marked, if the power to take retain, or appropriate nourishment a unduly lowered. I believe it to be a grave error in indement to withhold alcohol It can be given as ah olute alcohol diluted with water nearly tasteless, or in the form of liquor wine or beer as may seem or prove to he was Whatmer form of alcohol he chosen at as hetter to give it mure or with noter alone and not mix it with articles more commonly classed as food. The danger of formin, an alcoholic habit is practically ail in the subjects of scute general infection. They are more likely to acquire a distaste than a liking for it. The presence of the smell of alcohol on the breath may be deemed exidence that the dose already given has not been used up and thus an indication to wait and northing to reduce the next dose. An intelligent and rehable nurse can be of great service in helmor to decide when and how much alcohol to the Thru or four ounces of whisky or its equivalent rarely needs to be exceeded during twenty four hours but cases now and then are met in which it should be given usually to tide over an emergency up to the limit of toleration It can of course be added to enumate or even put into a glucose-salt solution and introduced under the skin in the strength of an entire to the nınt

Dector Shattuck has outlined with convincing tolerance the brief of the use of alcohol in typhoid fever. It is now generally accepted. I think that alcohol is only used as a food when there is an insufficient supply of available carbohydrate or fit. That condition frequently obtains in typhoid fever. It has not been my personal experience that alcohol is a stimulant in typhoid fever or in any other acute infection. It is true bowever that the physiological effect of alcohol is to give a fictitions sense of well being and in consequence of that heritious sense of well being the pritent may well forget his ache in his bones the headwels and the petty anrovances of his disas a C. There are obvious indications for the use of alcohol in typhoid fever rarely as food but not infrequently for its most important physiological effect of

If the patient has been liberally fed during the fever no great change is in order for convolecence. I do not nowalays often ee the ravenum appetite or the rapid digestion leeding one to comprise the stometh to a dredge at work so common during the re-tricted diet period. It is to be remembered that the subsidiance of fiver does not mirk the healing of the divers, which may be delayed several weeks. As before tated, we have

Grads, strained if containing rough particles
le ere un blancmange, junket, milk toist without crost, sherket.
Figes raw soft, boiled, lightly serambled
West finels minied, scraped raw beef
The soft part of raw ovsters, macroon, rice.
Orange and grape-fruit junce
The soft part of blede or stewed apples

The best results will be obtained only by the physician who applies cound principles to the main, must of list eight allows no change in conditions to escape him, and is ever ready to modify details as the ideas crasses of the principle of the varying features of the individual principle of the principle of the varying features of the individual principle of the principle of the principle of the varying features of the individual principle of the principle of t

The best criterion for a desirable amount of water would seem to be the chart of the daily urnary output. The output of urne in typhod fever should be 1,700 cc (10 ounces), and the find intake should be sufficient to keep the urnary output at that level. There is no evidence that any benefit attaches to the further forcing of fluids, and there is much to be suid in fluor of a steady fluid intake as opposed to the high waves created be some enthusiants our c.

I am inclined to believe it possible to cultance the danger of eardied dilatation through the extra demand made upon a weak heart in relamenter of large amounts of fluid. If for any reason water enough cannot be given by the stomed, it should be given by the rectum, that is normal saline solution either in bulk or by seeping, as may seem will fitte rectum be rebellions, it may be desarrible to employ hypodermoclysis. Ghi coso 10 per cent, lactose 6 to 8 per cent can, if it seems desarrible be added to the water, introduced other into the rectum or under the skin.

The amount of actual food in terms of food value which can be administred by rectum is on the whole rather slight. It is probably advisable to utilize the rectum entirely for the administration of fluid without running the risk of creating an irritability by the addition of food of low caloric value. The administration of fluid intravenously has been shown to be of very temporary benefit. It may be of value in a temporary crise but it is not a satisfactory method of supplying fluid to the organism. There are indications that the intravenous route may in the future be utilized for the supply of calorific foods, but as yet no considerable all mentation is possible in this fashion.

It is held by some that alcohol is always and everywhere noxious, but it is generally admitted that it is a food, and as such is touched upon here

by the thoughtless, with interest by all. Their effect in reducing temperature mixhedly and promptly was cleir. Might they not sive us the toil and expense of the Brand mixhod. It did not take very long to answer this question in the negative. As routine agents they were soon found to endinger the life of the pittent even those of them which are least depressant to the heart and guarded by caffein at that. They still have a limited application in typhod to be mentioned late.

It cannot be too clearly home in mind that the nurnose of hydrotherapy is not primarily to reduce temperature. Its purps e is to promote deen breathing, thus aiding the resurrators and circulators functions to evert a hereficial influence-stimulation?-upon the central nervous system to less in delirium—toxemia of the cerebral cortex, to diminish restlessness and promote natural sleep in short bring about a more normal state of the whole or, ausm. This is often noted after hydrothers by even when the water has not appreciably lowered the temperature, nav even when the temperature rises after the bith. The thermometric reading still remains the routine index for the use of the bath. The true index is, of course, the halanced estimate of the state of each nations at the moment The experience, install and indement which lead to right decision can neither be directly imparted by teaching nor set down in writing. The thermometric index is when checked by fairly simple if not obvious reservations, pretty safe especially if the nar c be competent. It is, at all events, the best single judy v. have at present.

I believe it a fair statement that the use of cold water as laid down by Brind is loving rather than gaining favor at least in the United States. It is felt that equility good results are obtainable by forms of hydrotherapy which are less perturbing to the patient as well as to domestic life and which require for their cirrying out an amount of attendance more nearly at the command of the vierage family or hospital. In the Missachiusetts General Hospital we have muce adapted the Brind method in full. In the height of the cason I have repeatedly known 50 per cent of the medical cases to be of typhoid favor. I ruper tubbing of viay such number of cases makes use smill addition to the thirty as dollving by week, which it now costs to keep a pitient not counting the interest on the plant. That Brand and his followers have done voorms service in lettering the treatment of typhoid favor cunnot be disputed even by the c who are not in full cumming all defauls.

In essentials the Brand method as as follows. When the three-hourh rectal temperature reaches 102 a bath in a tub by the bedside is in order the witer from 6 to 70. In The bath is preceded by alcohol in some form and a spinging of the head and che t with cold water. While in the bith, con tant and vicewords frection is in cd on the limbs and chest, not on the abd men and a cool compress is kept on the head. The duration of the bath is from ten to twent uninters. The prietient is then dired,

no means of even guessing how deep and extensive or immerous these may be. Those of its who are pist middle life recall how generally relapse was attributed to a dietary error, and the cross-extinuation of the nurse or patient which was held to find out whether in friend, soft alike in heart and head, had brought forbidden fruit.

We now know that true relap c, a fre hanfection from failure to seem innumnty cannot be so produced. An error in data may one can be the man and a result in transcent electation of the temperature for a few days perhaps. That it can start inp a relap e is not credible. It may be stated that fever recrude ces, typhoid fever relap es. It may be well for the physician who feeds his typhoid cases more like all; than his neighbors to explain this matter to the family at the outset, and thus to forestill criticism.

Hydrotherapy — In modern times Currie 1787, was the first toem general infections. Nathun Smith be, an in employ it in 1798 in this country, but did not publish his cases. It was a bold thing to do at that time and the voice of Currio was no that "of one erying in the wider ness". The prietice run the country to the notions and prijudices of the times. It was revised in 1861 be Brand of Stettin who experience was so large and results so good as to comple attention. His following was at first larger in Germany than electric, and, a currons fact carlier on a large scale in An tralia (live of Brishine) than in rapidal Trance, after the Trance Prinssian War, was not prejudiced in favor of things Germanie. The In, he are conservative, and the expense in volved in the large merease in attendance deminded by inbling counter acted, in this country of high wages, our reduces to train and every new method of treatment, sometime, alast even if not well based or reasonable.

It cems a fair statement that Brand's method, with or without need ification, was helped in its allopt on by the opinion widely held about that time of the danger of high fiver in itself. The cloudy swelling of the priceolymatons organs was laid at the door of the fever, reduction of which tended toward conservation, to use a word which is now so much in vogue. The temperature was not only an index for the ne of the cold bath, but also of its efficiency. We know that fever is a concomitant of acute general infections, and some question whether, in its usual limits, it may not be a part of the means employed by the orguinem to fight the invading enemy. We are, therefore, both to-day to combet fiver as such, save when it takes the form of whit is called hyperpieval in which the very temperature is dangerous, as in fluctuon fever and in the rare cases of infections discuss in which all bilance between heat production and heat dissiption seems to be temporarily lost. The introduction of the coul tar antipvieties was build with enthissiasm and joy

the nurse be very experienced and reliable the first both or two should be watched by the playsician in private practice by a house officer in a hospital. The form of bidrotherapy its duration repetition, and tem perature should be suited to the individual patient at the time, with due consideration of the after-effects upon him even more than on his temperature. Those with a thick fix layer stand lower water temperatures than do the time. Osler gives the mortality at the how il Victoria Hospital Montrial for six years - 4 per cent at the Johns Hopkins 9.1 per cent in 1500 cases. At the Massielmsetts General Hospital, where we have never applied the Brand method in full the mortality of 2,651 cases is a shade ever 10 per cent.

One fact leaps in the faces of those of us whose professional experience goes back forty years or so. The case of which the term 'typhoid is really descriptive are far fewer than they were formerly are indeed the exception and I do not find it easy to demonstrate to my students today the typhoid state so called. This change I believe to be due in the main to the vast improvement in initially which has taken place since my student and early professional life and to more rational faciling. Under the head of mirsting I should include as much hydrother-py as thorough cleanliness demands. Whether epidemics are milder to-day than they were former!, as has been claumed I do not know

The comparative rints of typhoid fever in the pre-cut day has done much to discourage the u of hydrotherapy as it was employed twenty years ago. A recent judgier, showed that neither medical students nor nurses were familiar with the Brud bith. Most cases of typhoid fever are nowadays given some form of sponge bith or alcohol rub. It is certainly the pirt of wildow to apply a procedure which is familiar rather than to embask on unsecusioned therapeutica agents. Wost of in who were familiar with typhoid fever when it was very common are still convinced that there is the very toxic i e of typhoid fever in which the Brand bath gives very remarkable results and which is not it all affected by milder hydrotherapeutic methods. For the most pirt however, the patient with typhoid fever cur be kept comfortable with sponge biths and alcohol

Hemorrhage—It is a sumed that the unit c is alive to the importance of watching for signs of blood. If this appears my practice his been to limit persalsus as far as may be hy withbolding neuri liment if the patients condition warrants it for a day or two or by restriction of the ten unity and a change in quality to broths milk, and water Morphia is also to be n ed preferably under the chin, at fir t 1½ gr for an adult, and then \(^1\) to \(^1\)_0 evert three to six hours as may seem my c. Moderite narrotism is not objectional le. The respiration affords a bitter indication of the limit of tolerance thin the pupils. A repiritory rate of 12 to the number is perfectly seft. The behavior of the pulse and tem

preferably on a blanket to be removed later, and given some nourishment Io some per ons the procedure is very obnovious, so much so as not to warrant its continuous. Others find it very grateful, especially after they note that a secondary betterment follows. The shivering and evano is which sometimes occur are far from being as indicative of hirm or danger as any one seeing them for the first time would institutely deem than In the Johns Hopkins Hospital canvas strips are so attached to charge on the said of the tinh that the proper degree of immersion of the patient existing upon them can be readily secured. The rottine bith temperature is 1021, and the water varies from 8.0 to 700, the higher figures leng need for the first few biths, for the very young for the old, or for other special reason.

The modifications of this method are many, the main underlying method for such modification by me, economic. The bed can be made to serve as a fairly good tub by a large rubber sheet converted into a trough by blanket rollers under the sides and ends. Mater at the desired temperature is easily introduced, and can reddily be taken out with a spongs. Some bits of ice serve to maintain the water temperature, which wild otherwise be ruised by the warranth of the body and of the bedelothes. It is easier to rub the principle in slip bed which the luthing is going on than it is in a tub which involves stooping over, and, moreover, all lifting is seviced. This plan has been long in vogue in the Massachusetts General Hospital and sevints to give good results.

I telerimeister thought the cold wet pack quite as good as tubling prient is wrapped in a sheet wing, out of cold or cen tee water, covered with bluckets, and ribbad. The sheet should be changed ever ten immutes and thrice applied. The warm pack is applied in the same way, water at a higher temperature being u.d. Rubbing need not be so vigorous nor chinge of sheet so frequent with the warm pack. This form of hydrotherapy is applied be those who from ago or other cause are not fit subjects for cold water.

The fan bath consists in promoting evaporation from a sheet covering the patient sprinkled with nee-cold water from a garden sprinkler while the limbs and cheet are rubbed as in the Brand method. Ashar Smith speaks of fanuing with a sheet. Office modifications are the warm bath, either kept warm or gradually reduced in temperature by the addition of cold water or ice, and, again simple sponging. The latter is varied in many ways as regards the temperature of the water used, the addition of alcoholo up to 50 per cent or more, and the amount of body surface exposed and sponged at a time. However ask use the e spongings may be looked upon by the struct followers of Brand, they have seemed to me all sufficient in many cases.

Indeed, hydrotherapy in typhoid fever, as all therapeutic measures wherever applied must be mother tinetured with common sense. Unless

the nurse be very experienced and reliable the first bath or two should be watched by the physician in private prettice by a house officer in a hospital. The form of hydrotherapy its durition repetition and tem perature should be suited to the individual patient at the time with due consideration of the after effects upon him even more thin on his temperature. Those with a thick fat layer stand lower water temperatures than do the thim. Osler gives the mortality at the Royal Victoria Hospital Montreal, for aix years 5.4 per cent at the Johns Hospital, where we have never applied the Brind method in full, the mortality of 2,651 cases is a shide over 10 per cent.

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Hemorrhage—It is assumed that the nur e is three to the importance of watching for signs of blood. If this appears my practice his becut to limit peristals as far as may be hy withholding nouri limit if the patient's condition warrants it for a day or two or by restriction of the date in quantity and a change in quality to broth milk and water Morphia is also to be used, priferably noder the skin at first 1/4 gr for an adult and then 1/4 to 1/4 every three to 1x hour as may seem with Violettian carrotism is not objectionable. The re-piration affords a better indivation of the limit of tolerance than the pupils. A respiratory rise of 12 to the number is perfectly seft. The behavior of the pul c and tun

perature is of course, a far more trustworths index of the amount of blood poured from the vessels, and of the effect of this loss, than is the amount prising the anis. Ice-bigs to the rblomount are throat universally adviced. I do not forbid them, but very right have ordered them. But should be stopped, the numeral quietide secured, and the foot of the bed an ed if the effects of blood loss are curdent. In cases of moderate hemory thigh, especially if single and not too soon repetited, starvation and morphin for perhaps thirty six to forty-eight hours suffice. It may become a mice question whether or not to use salt obtain under the kin or in travenously or to have trustinistion done. I memata of salt solution are protocetive of peristal is, an objection to which scepage its, however, is open. We must try to strike a bilanck between the danger of death from the loss of blood, which has already occurred, and from that of protoking fresh bleeding inherent in the memore calculated to obstate the first danger.

Explored hemorrhage in general pre ents the same problems as do other hemorrhages. We there exists a possible without further treatment than rest. The loss of fluid mut be compensated as early as possible. Consequently it is highly desirable to begin the administration of fluids in small amounts as early as it does

not interfere with rest

As in the case of hemorrhage elsewhere the best indicator of the severity of the hemorrhage and therefore the guide to treatment, is the chart of the blood pre-sure. The amount of hemoglobin is notoriously a poor indicator of hemorrhage because the percentage of hemoglobin only falls when the remaining blood is being diluted by tissue fluids (which is a satisfactory condition, as it represents a natural attempt of restoration of blood volume) At once when a hemorrhage is either apparent or suspected blood pressure and pul e charts should be inaugurated, and the decision to transfuse or not to transfuse hould be made on the general conditions of the patient and on the course of the pul c and of the blood pressure A blood pressure below 90 is not necessarily serious, but a falling blood pressure going below 90 is an indication for transfusion in the presence of known he norrhage The transfusion should be at least 500 cc of compatible blood, and may be carried out hy any of the standard methods I have no personal preference between the multiple avenue method the sodium citrate method, and the paraffined vessel method. There has been much alarm on the ground that a transfusion might start up again an arrested hemorrhage On the whole experience does not seem to confirm this apprehension. In any event, it is the part of wisdom not to delay transfusion too long There are probably two types of hemorrhage one the actual rupture of a vessel, which is a purely mechanical hemorrhage, the other, perhaps somewhat mechanical in nature, but largely due to the prolonged congulation time of the blood In typhoid fever, as in most

acute infections the coagulation time of the blood is considerably prolonged in the febrile stage. Observations on the clotting time of the blood are often of great interest but do not after the general indications for the treatment of typhoid hemorrhage. Certainly transfission is the most effective remedy for delaxed congulation time of the blood. Some observers report excellent results from the uso of calcium usually in the form of calcium lactic in daily doses of 1 to 4 gm (15 to 60 gr.) Adrenalin, in dows of 1 to 15 ec. of a 1 1000 obtains used hypodermically or with salt solution by hypodermoclass has its enthusiastic advocates. A cast commer procedure is the application of the seebag to the abdomen, which certainly does no harm, although there is very little evidence of its being of value.

The cases in which surgical treatment is to be invoked must be very very rare. The attoaton is quite different from perfortion. Most cases of homorrhage recover if let abone. Nearly all cases of perforation due if let alone. A patient with hemorrhage whose bleeding is to be stopped only by operation is prictly sure to be killed by the operation. We conclude the performance of the performanc

A brief statement of a personal case is here appended, illustrating well intestinal hemorrhage obstinate vomiting and insomnia and their treatment

A voung man of 26 passed through the primary stack of typhoid uneventfulls as also the first two weeks of an intercurrent relapse. Mauser then beering troublesome and some food was given by the bowel Notember 7, 2 onnecs of clots at 9 30 15 ounces at 11 30 A M patient blunched very weak. Soon after the stormed absolutely refused food Notember 8 pulse barely perceptible. Sult solution intravenously at 9 30 A M with marked and immediate increase in the volution and the bourse was returned stretchanger 1,700 (9002) was given every two hours was returned stretchanger 1,700 (9002) was given every two hours bypodermically intirient enemate every six hours. No rember 10 pulse 160 fair quality condition very weak extremely restle, skepless, exhaut ted delitions at times unoluntary stools. A hipodermic of 1/200 gr (9000) bypoein hydrobromic was followed by paceful and prompt sleep after which recovery was necentify.

Perforation —It is to be remembered that in a toxic putient the usual signs of perforation may be more or less blurred or even absent. It is

of the last importance that the nurse by conversant with the symptoms and signs suggestive of perforation constantly on the watch for their advent, and prompt in notifying the attendant. The carlier operation can be performed the better the chance of saving life, unless profound stock may counsel delay. If the patient be in fairly good condition it is proably safer to explore nuncees prily than to lose precious time with the perforation. The possibility that perforation may result in a local peritoritis only, which can later be opened or may discharge through the bowel or elsewhere is not to be counted upon. The statistics of laparotomy for typhoid perforation are steadily improving with prount diagnosis early operation, and the acquirement of the necessary skill by a larger number of the profession. In a recent hospital case the symptoms were so strongly sugget tive of perforation that the belly was opened, but no perfortion found. Nobods would have suspected from the chart that any operation had been done, or, if informed that it had been done, been able to fix its date, and recovery was uneventful. Severe pain at the time of, or following the perforation may warrant a hypodermic of morphic in spite of the mask which this drug is liable to throw over the symptoms. The promptness with which a decision as to operation and the performance thereof cur be reached as a factor in the use or withhold ing of morphia A hot flavseed poultice, if the weight can be lorne, or dry heat which can be maintained by a Japane e hand stove, with which every house should be provided during health as a provision for illness,

ean do no harm and may notably alleviate pair

Harto and Ashhurst collected and analyzed 362 cases of operation for
tablo shows the relative portains in twelve-hour periods

RELETISE MORTHLITY IN 19 HOLD PERIODS

		_				
	11	ft	r f	llo	T (al No Case	P Ce t
Γir t 1	7				130	73 0
Second 1	12				84	73 8
Third 1	12				31	93 5
Over 2	36				5.,	6,2

It is reasonable to hope that the next statistics of operation for this purpose will show a lessening mortality

It is impossible to furnish accurate comparable statistics in regard to the mortality after operation for perforation. It is obvious that perforation, while presum this nearly insurantly factal if unoperated, is, near theless, only one of the conditions which the patient is combating.

It is quite certain that no clinician will save the maximum number of patients with perforation without performing some unnece sery operations —Editor

Increasing experience indicates that under hospital conditions explora tory laparotomy may be performed for suspected perforation with relatively little detriment to the patient. As a matter of fact, certain cases suspected of perforation and operated upon needlessly show a striking and prompt improvement dating from the operation. Operations are much more serious affairs for typhoid fever patients in the average home. It is reasonably certain that on the whole it is wiser to operate upon a few patients in whom perforation does not exist, than to permit to die unoccrated a few materials in whom perforation does cast, than to permit to die unoccrated a few materials in whom perforation does.

Circulation —The principles underlying the treatment of circulatory disturbance and failure in typhoid fever are the same as in other specific fevers. The duration of the disease and its natural termination by lysis are factors of import. The failure of the heart is far more ant to be due to the passenge of the nervous centers than to invocardial changes a fact which coes far to explain the lack of success which too often attends our efforts Unless the pulse exceeds 120 in rate or the first sound is specially feeble at as seldom desirable to employ alcohol or other so-called heart stimulants My position with regard to alcohol has been stated under Food A heart beating 120 per minute and showing a tendence to rise in rate will hear close watching and careful consideration at each visit I have not found digitalis and its congeners often of value save in as far as the giving out of the beart may be due to dilatation that i myocardial change Digitalia is I think, best given in fincture and in jected deeply in a muscle, absorption is more sure as well as more rapid than from the stomach Ten or 15 minims or more can be thus given twice a day | Experience confirms Doctor Shattuck's statement, which, put in another way, is that digitalis does not seem to be of any value in typhoid fever except in those cases in which there is already existent damage to the cardiovascular system. In such cases digitalis may be em ployed with benefit from the beginning. The form of preparation of digitalis is of no particular importance, except in so far as it is necessary to use a preparation which has been tested and known to be physiologically potent Powdered leaves of active digitalis in dosage of 1 to 9 gr (0.06) to 0 6 cm) daily may be used by month. Digifolin in the same desage may be used subcutaneously. If digitalis is to be used the patient is preferably digitalized very promptly. The sodiobenzoate of eaffein 2 to 4 gr (0 13 to 0 26) subentaneously every four to six hours has now largely supplanted struchnia in the Massachusetts Gineral Hospital Camphor, conveniently available in the form of camphorated oil a 10 per cent solution can also be injected under the skin and repeated as often as may seem desirable. Its effects are of course transitory So also other Dry heat locally applied seems to be an efficient heart timulant. Ortner calls attention to phenomena which he attributes to diminished

vasomotor tonus of toxic origin namely dierotism and pseudocelerity

of the pulse, pulsation of the smaller arterns, capillary pulse and centificat a victors pulse. Signs of inercased cardine activity, particularly a stronger aper impulse and inercased northe second sound, may indicate that the heart is not primarily in fault. In the circulatory collapse which may superviene silt solution under the shin or intravenously is called for and may be followed promptly by improvement.

Lungs - Bronchitis in greater or less ilegree so frequently a feature of typhoid fever, very seldom needs any drug treatment, as by expectorants or sedatives Cyanosis is far more apt to ilepend on general toxemia and cardiac weakness therefrom than upon the mechanical interference with blood oxygenation caused by broughtal secretion. Hypostasis may often be prevented from passing into pneumonia by changing the pitient's pour tion every few hours from the back to one or the other side, and by treatment designed to support the heart. If pneumonia of any form supervence, the windows should be more fully opened and no effort spired to keep the heart going. The occurrence of picumonia in typhoid fever really alters the general treatment very little. The use of oxygen may be beneficial, as in the case of uncomplicated phenmonis, but, in order to secure good results, oxygen should be administered with a specially prepared ma k. A very rapid respiration with relatively or sometimes perfectly clear lungs is, of course, toxemic and can be influenced, if at all, only by means inlimited to counterect the toxema feature and has not seemed to me of specially serious import

Genito urinary Tract - Those rare cases in which the disease in its onset or early stage seems to vent itself on the kilners especially, which can be mustaken for acute nephritis of other origin, and to which the Germans have applied the term "nephrotyphus," do well, as far as I have seen, the renal process soon subsiding. In such cases the diet should be that adapted to sentely disabled kidneys, and no bothing other than careful sponging under the bedelothes, or a hot, wet pack, is permissible About the time of the Spanish War (1898), it became common knowl edge that a pure culture of the typhoid bacillus may pies off in the urine This does not seem to damage the kidneys or to do the patient any harm, but it is, without question, a means by which the disease has been much spread in the past, and the danger is more insidious even than that from the intestinal output, in that the moffensiveness of urino makes people less careful where they deposit it and less scrupulous about washing their Moreover, one urinates five or six times a day, but ordinarily one defectes only once There is much and skilled labor involved in repeated examinations of the urine to find whether or not it contains typhoid breilli and is thus specially dangerous.

In 1808 I began the routine treatment of giving every patient with typhoid hexamethylenamin, 71/2 to 10 gr (05 to 07) every eight hours for two successive days in each week from entrance to discharge So

prompt and so absolute are the effects of this agent on the Bacillus typhosus that I felt we could safely disregard frequent examination of the urine for that germ. For the past few years in compliance with the request of the State Board of Health, which was carrying on some comparative studies all my hospital patients have had the drug in the above doses thrick ally until discharge. The cases in which the nee of the remedy, whether intermittent or persistent, has caused any untoward symptoms are very few, and these a purplems rapidly subside on stopping the drug Hevamethylenamin, of course is active only in an acid mini. If the urino is alkahon or neutral, acid sodium phosphate in doses of 10 gr (0.65 gm) or more may be administered thrice daily to change the recition of the urine. It is probably undestrable to give this drug with hovamethylenamin on account of possible incompatability.

Gastric Irritability — Gistric irritability with or without vomiting may be a more or less constant feature of the disert earn give rise to the tirm, now happily nearly obsolete gastric fever. It is far more apt, however, if it occurs at all to be temporary or initial though it may appear at any period. If must the symptom usually soon subsides under rest and light judicious feeding. It may however be well to give the stomach absolute rest for a day or more and resort to seepage, enemats or salt solution under the skin as may seem wise. The extragastric means of alimentation are apt to be more needed, and if celled for to demand greater viger in their application when obstimate comting occurs late in the disease which has supped the strength and seriously drawn on the reservo supply of fat. If the character of the countins and other signs signs it that the vomiting is due in whole or in part to food retention in the stomach, the organ should be wished sometimes a useful procedure in obstinate comiting from any can e

The drug treatment of the condition is quite subordinate to that sketched above and differs in no e-sential from that applicable to the irritable stamely of any severe infection which is far more likely to impure that to increase normal glandular secretion. Thus is explained the favorable effect of the mineral each sepecually of dulte HCl. Sometimes occum in 1/g it (0.02) do es seems of service. Very rarely morphia in hypodernic form is called for, but is not to be given without serious consideration of all the features of the ene and of any valid contra indication to its new which ways be present.

Management of the Bowels—The demonstrated pre ence of typhoid leadly in the blood in the earliest periods of the diese coven before force appears, hould give the death blow to efforts either to alout the diese or to modify its course by prehimmary purges and so-called antispite treatment of the band. As far as im experience goes more than half the case have no diarrher at an time, miles as a result of drugs. As a continuous diese the continuous proposals of the lower band on the fully opened when the patient first comes under observation. It is to be always borne in mind that diarrhea, if present, is an expression of catarrh rather than of the ulcerative process. With a diet entied to the special case and good nursing, troublesome diarrhea is rare. It is to be treated much like diarrhea arising under other circumstances by a mid layartive if retention is believed to be a factor in its production, by det, by besnuth, in doses seldom exceeding 20 gr. (13), praferably the substitution of such other astringents and correctives as may seem or prove to be advisable. If the discharges are very foul, betainsplithol my leaded to the bisunuth. Paregorie is sometimes useful. In the more obstituate excess one of the stronger opinim preparations, as opinim in powder or extract or functure, may be called for. An irritable stomach may make it desirable to give the opinim in a small enemy with starch, or in suppository.

Meteorism is not to be difficult to overcome. Since in exceptional cises, where it is due to faults chemistry in the guit and passes off with rectification of the same it is an expression of poisoned nervo centers and a paretic lowel. Of course, the prime object is to lessen or overcome the toxening, as we try to overcome any septicopy, time, a difficult task at the best, sometimes quite beyond our power. Turpentine stupes and the rectal tube may be used. With turpentine internally in typhod fever, sive as an addition to an enema, I have no experience, and confess to long afraid of it.

I know nothing comparable to an ounce or two of pure glaceria in the rectum as an nul to the expulsion of intestinal gas. If peristalsis can be instituted glycerin is pretty sure to do it, but the danger of thus causing perforation and hemorrhage has deterred me from its use in typhoid ferer Some surgeons are enamored of nn enema of sonpsuds with giveerin and Epsom salts Thus diluted I believe the giveerin to be nearly mert eases requiring artificial aid to move the bowels the safest reliance is on enemata, which I am apt to use every other day. Some give them daily It is very rare that a laxative by the mouth is called for during the height of the discuse As convalescence approaches or is entered on the possibility that a continuance or recrudescence of fever may be due to fecal retention is to be kept in mind. I have repeatedly seen what I feared might be a relapse disappear after easter oil, caloniel or another mild laxative, and an enema, resulting in free evacuation. If a few ounces of olive oil, or what is commercially called such, can be retained in the bowel for some hours, it may help to clear the lower intestine by softening the feeal masses

Certainly distention, a generation ago, was one of the most conspicuous features of typhoid fever Since Doctor Shattuck had the courage to feed typhoid fever patients, and his methods have generally wou acceptance,

The addition of 1 or 2 drams of tineture of asafetida to the enema while not pleasing to the family may give relief to the patient -1 lifer

tremendous distention is certainly unusual. It may be safely said that nowadays di tention requires no special treatment in the average run of cases. It is, I think, a safe principle to red upon that few ca es of typhoid fever will require any other treatment for intestinal disturbances than slight modifications of diet and the routine enems which should be given every other day or in some cases every day. It is probably wise, every thing being equal, to insist upon the enema every other day even in the presence of apparently a stafactory movements of the boxels or of diarrhea Diarrhea may be cutrely avoided by the proper administration of a cleansing enema. It should always be borne in mind that feed impaction is not uncommon in typhoid fever particularly in the period of convalescence, and particularly in cases carred for in their own homes. Rectal examination often gives information of every great value.

Incontinence of the bowels is of cour e a sign of great toxicity. It demands the best of care of good nurses on a bed pan for long periods of time. Soft pads of oakium, tow gauze,

etc, are far preferable

Insomnia—Insomnium has be troublesome and require attention at any period in the disease. Notable cardiac weakness seems to me to contra indicate the use of the cool tar products, trional veronal sulforal sodium veronal. Personally, 1 do not believe chloral to be the herit dependency of the present it is credited with being by many. A bround chloral or a combination of the two, often proves all that is necessary. If there be active delirrum which is not queted by bathing and ice to the head opium in some form, preferably morphia under the skin is called for and may be repeated if if acts well in such doses and as often as the features of the particular cale may seem to demand. Sometimes hyosein hydrobromist 1/100 to 1/200 gr. (0 00015 to 0 0007) in preter duder the kin increase delirrum. This seems to me largely a matter of allows necessy and determinable beforehand. The danger of intensifying the delirrum has led me to limit the use of byosein to those cases in which morphin has led me to limit the use of byosein and morphin combined act better than either alone. When combined a rubber smaller do e of each bould be typed they alone.

Headache —This as imptom is rively produced or trouble-one except in the earlier stages of the disease and therefore before the heart has begun to weaken. Severe hadaelse seems to me the only justification for the use of a coal tur antipyretie in typhord favor and often one of this class of runedices proves serviceable for the purpose. As one of the e preparations is safer than phensestin, which should always be combined with eaffern 1 gr (00 ft) of the latter to 5 gr (0 3) of the former. The first do of phensectin should never exceed 5 gr (0 3), presence of fever from any cause seeming to dimm b the tolerance of thus class of remedies,

It is wiser not to reneat the do c in less than two hours. Repetition and the frequency thereof must be a matter of careful judgment. If neither relief nor untoward results follow, the dose may be then used, but very crutionaly and under trained ob ervation. Now and then this symptom can be relieved only by a hypoderime of morphia. The ree-cap may help

Nosebleed - Prinstaxia rarely needs has treatment. I have once seen death occur from hemorrhage, uncontrolled or uncontrollable. Mea ares to stop excessive bleeding are essentially the same as for noschleeds under other conditions compression of the massl arteries, see to the no e, adrenalin locally, or plugging the pares. As a rule, epistaxis is an early symptom and occurs before prononneed weakness has developed. Whether and how much the patient is to be propped up in bed as a means of stopping his no chiced, depends on his general condition and the stage of his disea (

Parotitis - This though uncommon, is more likely to occur in evercases rather late in the disease, and is usually dependent on an a conding infection by pus forming organisms in the month. The more rigid the care of the mouth the less is the hability to this complication rence is an indication for the use of alcohol or for an increase in its dose if the principle is already taking it. I other ico or a flax-eed poulice may be applied, preferably that which affords the more relief to pain Incision may, or may not, be necessary

Periostitis, Orchitis - Periostitis and orchitis al o late complications, are more apt to be due to the typhoid bacillus and usually subside under treatment suitable to such inflammation apart from typhoid or syphilis I cannot now recall a case in which incision proved needful, though such

occur. Probably in these cases there is a mixed infection 8

Mastitis -I have never con mastitis. It may or may not suppurate Its treatment is the same as when it occurs judependently of typhoid

Otitis -Otitis largely, as I believe preventible by rigid care of the month, is to be treated practically in the same was as when it arises under other conditions

Gall bladder Affections -Chokeystitis with or without gall stones, and perforation may occur either as complications during the disease or as sequelæ even many years after the general infection. The treat ment of perforation is always surgical, and if prompt and skillful is apt to be curative, more so than intestinal perforation, bile, even if mixed with pus, being far le s novious to the peritonemu than feed matter

If cholcey titis be suspected, surgical counsel should be had Whether a prompt operation should be done must depend on the urgency of the

Typi oid osteomyclitia and typhoid perichondritis of the ril's frequently require surpleal intersention even though due to a pur culture of the typhoid bacillus. In such cases very radical excesson of the diseased area is necessary or relapse and further operation will be required-Editor

symptoms and the state of the patient. No absolute rule can be laid down. Acute inflimmation may subside spontaneously, with loss of all symptoms permanently of for a time. There are accumulating data which indict to the frequency of the infection of the gall bladder in typhoid fever. The use of the duodenal tube has demonstrated the presence of typhoid bacilli in the duodenal contents in certain individuals known or suspected to be typhoid carriers after recovery from the disease. The recovery of typhoid bacill is apparently much simpler from the duodenal contents than from the stools. Operation has been performed upon a number of these typhoid carriers, some with and some authout symptoms of gall bladder disease. Final judgment cannot set be pas ed upon this method of procedure of the treatment of chrome typhoid carriers. Apparently it is not always successful.

Those interested in the surgical aspects of typhoid, not only those referred to in this article but also those so rare that it has not coincid worth while to detail them here, will do well to consult Keen's Surgical Complications and Sequide of Tuphoid Ferer

Phlebitis —Phlebitis one of the more common sequelse is to be treated precisely as phlebitis arisin, under other conditions. Moist heat cer tauls promotes comfort during the early and active stage even if it is uncertain whether it everts a directly beneficial influence on the process Moist heat is best applied by the flax-seed coultice old fashioned though it may be When the saphenous year is occluded the whole thigh or even leg may be enveloped in the poultice which should be renewed every The cooling of the poultice can be delayed by putting one or more Japanese hand stores (Kiro) over it Targe swelling will automatically tend to limit or ils away with active motion, which it would seem reasonable to believe tends to enhance the chief dangar of philchitis clot detachment and pulmonary embolism. Crution is to be exercised in the use of mas are after the subsidence of active symptoms. It should be begun in a light form below the plugged vessel which is to be let everely alone certainly until cording has entirely or largely disappeared. The gentle support afforded is a well fitting builder made of flamel cut has or by the Bender bandage so-called will be found useful until the old channel is fully reopened or adequate new channels are formed

Tender Toes—Tender toes are to be protected from the contact of the ledelathes by a cradle 12 per cent alcubalic solution of mentical applied locally may yield marked relat

Typhoid Spine or Spondylitis —I rum a therapentic point of view, early recognition followed by prompt and efficient fixation are the important things.

Posttyphoidal Psychoses —Psychoses following typhoid have a good proguo is. Whether as him or annatorium treatment is desirable must

depend for decision on the circumstances and features of the individual ense

Furunculosis -- Furunculosis may be a very pumful and distressing complication. It may be due to the pus-forming organisms, to the Bacil lus typhosus, or to both combined. The utmost cleanliness of the skin is to be enforced and the foci are to be opened and drained, if necessary, as soon as ripe. If the loads are caused by the staphylococcus or other common pus producers, an antogrnous vaccino is indicated. If caused by the Bacillus typhosus it would seem ritional to use in severe cases an autogenous vaccine of that organism, though I have not been able to find reports of eases in point.

So also in rebellious localized lesings due to the typhoid bacillus such a vaccine should be tried. Moffitt reports a case of obstinate, recurrent bone lesion which repeated operations failed to cure. An initial dose of 40,000,000 heterologous typhoid builli caused distressing general reaction with depression and malaise for days. Juter, treatment was resumed with 1,000,000, gradually increased to 100,000,000, followed br final recovery

Relapse - Since relapse is a reinfection, the treatment of relapse does not differ from that of the original disease. As far as we now know, we have no means of modifying the immune processes of the body in typhoid fever, except in so far as they are modified by general measures, such as rest, diet, etc Consequently it is impossible to prevent a relapse

Treatment During Convalescence -This unless the attack has been very mild, is likely to be tedious. The patient is left empty, swept, and ungarnished If he has been liberally fed during the fever, the loss in weight will not be very great fully as much, if not more, in muscle than in fat Tor at least two weeks after the subsidence of the fever any article of diet leaving irritating residue should be avoided, lest perforation be encouraged. The change in diet is quantitative, rather than qualitative If, however, he has been fed exchangely on liquids, the change should be in both directions I note that Foreliheimer encourages his con valescents to acquire the objectionable habit of chewing guin to allay their pangs of hunger, and naively save that it does no harm It seems to me more rational to forestall the pangs of hunger by allowing chewable and innocent food Anyway, I would rather at the drendful day of judgment face the accusation of having delayed somewhat the convale-cence of my patient than of having taught him to chew gum and live on his own saliva The gain in weight, which I have seen exceed two pounds a day, is at first mainly in fat Muscle tissue is not replaced until it is used A sensible procedure, concerning which no definite rules can be laid down, is to permit the nurse to carry out carefully graded massage and passive ever cises An intelligent nurse will incorporate these into the daily routine without its being noticed by the patient. When the sponge haths are no

longer required for high temperature, more time can be taken with the daily morning both and the evening attention. Such a course of ma sage and passive exerci e prepares the patient for the activity which is to follow shortly and spares bim a great deal of unneces ary nuisele pain. Aerous strength may be the last to return. Aerous overfatigue is to be carefully avoided whether from injudicious or too many visitors, or other cause. A fool visitor or a domestic or business worry can produce moder ate elevation of temperature and retair decovery.

The consciousness of daily returning strength and an actively efficient digestion ordinarily help to reconcile the patient to any restrictions which are placed ippon him. He sits up first on a bed rest then in a chair at the bedside, then in the sunshine at an open window with a daily increase in time, provided the thress on it. I have repeatedly seen slight elevation of temperature persist until the patient is allowed to it up. This is what may properly be called bed fever. Other cause of temperature of the sought for and eliminated before uncreasing activity. One of the chief of these is fees! retention for which a mild livative mix be given by the mouth if full relief does not follow an oil or sudd semma. Nothing like a fixed rule cun be laid down as to how soon ordin iri. Info can be resumed. The ago of the potient, the everity of the infection his in dividual reparative power all the eigenmentances of his life including the character of his work, his attitude toward it his ability to abstain from a guinful occupation with that peace of mind which is so conductive to institution—all the of things are to be considered. It is sometimes a year before he is good for much well enough to resume an ardious and exacting calling and yet financeal considerations sometimes necessitate arriver resumption of work than is well or we. Other things boing equal full power will be recovered more rapidly by the min cle than by the brain worker. Convalescence is apt to be very allow in patients contracting the dicease at or after middle life. I suppose because all vital process as them shaded up. If feasible a thorough change of seene with the maximum of outdoor life is de trable before the return to ordinary life.

PROPHYLAXIS OF TYPHOID PEVER BY MEANS OF VACCINES

FIRMFICK I I IS ELL

Historical—The hi fory of the subject is closely identified with the development of our knowledge of immunity. As all circly thererise left to no clear-cut explanation of the well recognized condition of immunity which aline t invariath follows an attack of typhoid fiver they have been either abundoned or preformally mediated.

The fundamental fact on which the entire procedure rests is that one

attack, with rare exceptions, protects the individual for life. Oder says that of 2 000 cases of enterio fever at the Hamhurg General Hospital only 14 were affected twice, and but 1 person 3 times. In 500 of our own cases, in which peeral inquiry was made as to a previous attack, it was found to have occurred in 11 or 22 per cent."

The carliest attempt to produce immunity artificially against typhod fever was made as long ago as 1886 by Sunmons and Frinkel sone at ears after the Biellins typhosus had been discovered by Herth. They used small laboratory animals, and succeeded in increasing the resitance to lethel doses of bacteria. Later their work was confirmed and extended by Beumer and Paper, and in 1888 by Chantemesse, Widal, Sanardh, and others.

Ittle or nothing came of these earls experiments, largels because of the impracticability of using hydron and min, and because there was then no satisfactors method of distributing the existence of immunity in human beings, or of e timiting its degree by examination of the blood errun.

In 1892 Brieger, Litasato and Wassermann found that the u c of living beterra was unnecessary, and that a high degree of immunity could be produced by killed entires. In 1893 and 1894 L. Pfeiffer reported his investigations on the nature of the immunity in typhoid ferer and cholers, and claborated a test for the presence of the betereditte protective bodies in the blood which has since become classic under the name of the Pfeiffer phenomenon.

In 1806 Gruber and Widal discovered the presence of agglutinins in the blood, and as a result our knowledge of changes in the blood serum

during and sub equent to typhoid fever increased ripidly

In the latter part of this year (1896) Pferiffer and Kolle, u mg killed enlitures of the breallns, minimized 2 men against typhoid fever, and made complete and comprehensive studies of the changes in the blood serum during the progress of immunization

Although their report covers only 2 cases, it is most convincing because of the completenes of the investigation, for they found even after a single doce, not only an increase on the agglitutions, but also a marked increase in the bacteriolytic power of the blood. In this paper the authors suggested the use of vaccino to limit the spread of epideinies in evil life and in armse during war.

A short time before Pfeiffer and Kolle's results were announced Str \(\text{L} \) Wright, at that time professor in the Royal Army Medical College at Actley, England, published a paper cuttiled "On the Accession of Serious Hemorriages with Conditions of Defective Blood Congulability" and in the course of his experimental work on this subject he mocalited 2 men with killed typhoid breill. The inoculation seems, however, to have been an incident in a research upon another subject. It erred, nevertheless, to demonstrate the harmlessness of meculating man with dead tryhoid bacilli. The following vear 1897, he reported upon the incoulation of 17 persons, and the resultant changes in the blood serum produced by the immunication. It is in this paper that Wright mentions Haffkine a singer too to him made a vitar previously, that the method of vaccination with bacterial cultures which had been so successfully used in the prophylaxis of cholers in India much the applied to the privation of typhoid fever. This publication makes it dearly evident that Wright had become convinced of the value and practicability of prophylactic inoculation, since he, at that time suggested its use among plavacians, surgeons, and the attendants of hospitals and also recommended it for

The present campaign of vaccination against the discase dates from the publication of this paper. To be size it had priviou Iv been suggested to other investigators, but with little result. Wright continued his work with enthusia in both in India and Great Britian. About 4 000 men of the British Indiau Army were moculated by him in 1808 with excellent results. Colonel Leishman had reported upon the moenlation of about 100 of the attendants at the Birming Asylina Windstone, which was made about this time and herr too the results were highly encouraging since no cases occurred among the inoculated. This was in marked contrast to the large number appearing among the improtected. Soon after in 1000 cime the Boer War when Wright convinced the War Office of the desirability of using prophilactic immunization upon the English troops. Voluntary inoculations were sutherized and Wright assisted by Leishman, prepared one 400,000 does of victine, though it is believed that not more than 100.000 men received one or mere doses. When it was possible the troops were inoculated before leaving England vet many received the prophylactic while on route to South Africa, or in the field after arrival.

This is hown in the table on the following page

Wright attempted to collect stitl ties of typhoid fever both among the inconlated and the unprotected but as his figures cover much less them buff of the number of troops employed they failed to carry conviction.

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The earliest attempt to produce immunity artificially against typhod fever was made as long ago as 1886 by Summons and Frankel some at cears after the Bacillus typhosus had been discovered by Ferth. They used small laborators animals, and succeeded in increasing the resistance to lethal doses of bacteria. I after their work was confirmed and extended by Benimer and Paper, and in 1888 by Chantemesse, Widal, Sanarelli, and others.

I title or nothing came of these early experiments, largely because of the impracticability of using high patterns on man, and because there was then no satisfactory method of distribung the existence of imminity in human beings, or of estimating its degree by examination of the blod scrim.

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In 1896 Gruber and Widal discovered the presence of agglutumns in the blood, and as a result our knowledge of changes in the blood serum during and subsequent to typhoid fever increased rapidly

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A short time before Pfeifer and Kolle's results were announced Sir A E Wright, at that time professor in the Royal Army Medical College at Netley, England, published a paper entitled "On the Association of Serious Hemorrhages with Conditions of Defective Blood Coughability," and in the course of his experimental work on this subject he inoculated 2 men with killed typhoid bacilli. The inoculation seems, however, to have been an incident in a research upon another subject. It seried,

been accomplished. Most of the moculations in South Africa having been made under such conditions, this theory gave a plausible explanation of the poor results obtained For a time the idea of a dangerous negative phase gamed eredence throughout the medical world

Subsequent experience has proved the fallacy of this idea of increased susceptibility and has all o furnished the true explanation of the poor results. For these advances we are indebted to the work of Colonel Sir Wm B Leisliman and his a sistants. In a series of publications in the Journal of the Poyal Army Medical (orps are related the various modi heations made by Ieishman of the original Wright vaccine the most important of which was the change in the temperature used to kill the cultures For many years 60° C for one hour had been considered the thermal death point for the Bacillus typhosus but from studies made in Leishman's laboratory at was found that 3 to 4 C was sufficient since which time the higher temperature has not been used. In the Harben I ecture Leishman informs us of the method used in preparing the vaccine for South Africa and it appears that not infrequently even higher temperatures than 60 C were used and that in his opinion much of the vaccine sent to South Africa had been rendered practically mert from overheating during its preparation. The poor results of the Boer War were due therefore not to a negative phase of increased susceptibil ity but simply to failure of a defective vaccine to confer sufficient unmunity

German experience with antityphoid vaccine has been described in considerable detail and the results may be summarized briefly fever had prevailed extensively amon, the German colonial troops in

southwest Africa during the Herero Rebellion

The usual sanitary men ares had all been applied but without material results. The military authorities referred the matter to Professor L Noch for solution and it was in accordance with his recommendations that vaccination of all possible volunteers was undertaken. A vaccine was prepared at the Institute for Infectious Di ca es in Berlin and about 7 000 or rather les than one-bull of the troops volunteered for treat Judged by present standards the do e used was large, and the resultant reactions severe. The amount of protection conferred was only enough to reduce the number of cases among the vaccinated to about onehalf and the death rate rather more as the di case, when it occurred, was not so fatal amon, the vaccinated

Imerican experience dates from 1909, when the writer was delegated by Central Lobert VI O Really at that time chief of the medical service of the Army to investigate the subject in all its a peets. A visit was made to Colonel Lei hinan's laborators at the Loyal Arms Medical College London and to the Institute for Infectious Disea es, Berlin, for the purpo of of studying the methods already in use. On returning to this country

TABLE I-VACCINATED AND UNACCINATED TROOPS

Tr p	T tal Strength	Cara	Itatio per 1 000	Death	Rat o p 1000
Fugli h Army Boer War 1900 to 1901	350 GOv	J7 841	ا 6د ادا	8 0 2	o1 08
American Arms Spanish War	107 973	20 739	192 0	1 .40	1467

His results are set forth in the following table

Table II-Boin War Facilish Troops Wright's Statistic

T pe	\ mber	Coses	Retlo per I 000	Desilis	R t pe 1 000
Vaccinated	19 0c9	276	11 81	39	*0i
Unvaccinated	150 73t	3 739	24 88	7	

He considered the incidence of the discrete was duminished about one half, and the mort ditty even more, but his conclusions, bried, as they were upon incomplete returns, were not accepted by his collegates in the service, and the whole matter was in considerable confusion. It was made still worse by the publication of unfavorable reports, some as crting that the saceine did no good others maintaining that it actually increased the number of cases and deaths.

As a result the British War Office suspended the practice of inoculation and appointed a commission to reinvestigate the whole question. This may be said to terminate the first period in the history of the subject, and at its conclusion quite naturally we find the entire procedure viewed with skepticism.

In South Africa antityphoid vaccination had undoubtedly failed to gue the hoped for protection. To explain the relative fullier Weight brought forward the doctrine of the negative phase. I ron experience gained in making determinations of the openie miles during, the course of various infections and after the administration of vaccines become cluded that there was a period during which the content of openies in the blood was deere said, and that this drop in the curve occurred after the administration of civil does of vaccine, this was called the negative hase. In the progress of numerization. If the does were not repetied to early, or too large a dose administered, the negative was followed by a positive phase leiding to the high tide of immunity. A corollary of this state was a temporary mercase of susceptibility to infection so long as the opsonic content of the blood remained below the normal. Wright believed this condition occurred in typhoid, and advised against vaccination when the individual might be exposed to infection to fore the immunization had

of salt solution. Such a vaccine has the ment of simplicity, is readily and easily prepared, and is constant in quality.

T A B vaccine contains 1,000 000 000 typhoid bicilli and 750,000,

000 each of paratyphoid A and B in each cubic centimeter

Unless the paratyphoid fevers are present in the locality there is no justification for the use of a mixed vaccine. These fixers are present however, on the Verecau border and in Europe and the TA B vaccine has justified its use wherever these fevers are present. It is administered in the same way as the simple typhoid vaccine. The reactions, however, are a little more pronounced.

Directions for Use of Vaccine —Three do es are given at seven to ten day intervals the first dose contains 500 000 000 bacteria the second and third 1 000 000 000 contained in 0 5 cc and 1 00 cc of fluid. In army practice the tea-day interval is used as most desirable, but in civil practice the escendary interval is often more concenient thus bringing the three doses not these successive. Sturding affection on

Experience has slown that the most auitable hour of the day for vaccining applicants is late in the afternoon since the local and general reactions do not issually appear until four or five hours after at which time the pritient is ready to retire and by morning the entire reaction may have presed. It is wise to cultion against active exercise such as rading or tennis, and also against the use of alcohol in any form, since both tend to agravate the condition

The vaccine is injected subcutaneously and not into the muscles nor into the skin, this is necessary to seeme slow ab orption deep miscular injections because of the rapid ab orption, are more ant to produce severe

reactions and prin on movement

The best location for the injection is the outer surface of the arm over the in ertion of the deltoid muscle where the subcutaneous tissue is abundant. Sterilization of the skin is secured by timeture of india

In the army none but the healthy are numunized, any illne's automatically postponing the vaccination. Postponement, bowever rarely occurs as out be lith in an are accepted for service. In evid life conditions are different and it may be necessiry at times to immunize in yabids. Each care must be considered on its own merits and by using a greater number of smaller doses it is probable that many not in good health may be settly immunized. The routine test, of course, of a successful immunization is the presence of a good Widal rection.

Reaction—Field does of vaccine is followed by a local reaction which varies little either with the size of the do o or the idioxyncrists of the individual

Usually there is a red and tender spot about 2 mehes in diameter at the point of insculation. This first appears in fix to eight hours and reaches its full development in about twelve, it then gradually subaids,

a method was elaborated for our own service, which combined parts of both the I uglish and German methods

Preparation of Vaccine—The American vaccine, as finally decided upon is prepared as follows. It is made from a single strain of bacillist (Rawlings) and the culture is grown on again in Pasks for eighteen bours. At first, when small quantities only were needed, test tubes were used, but as the quantities mercused hollo flacks were substituted, each with an again surface equivalent to twick to tubes.

The culture used is plated out—a dozen colonies are fished on to double sugartules and from these macroscopic agglutinations are made Any enthure which finis to develop the characteristic appearance on double sugar or to give a good agglutination, is discarded, from the remaining cultures agur shaits are meculated and the next day chull fifed in a mall quantity of bruth with this thick combision the Kolle flisks are meal lated by means of a large swab. If they show no contamination after eighteen hours incubation the growth is wavled off in a small quantity of salt solution, and while a sample is being counted, the thick suspension is heated to large flasks in a water both for one hour at 50% to 54% U

The killed vaccine is diduced with large quantities of salt solution until the desired concentration, 1,000,000,000 to the cubic continueter, is obtained. Finally, 0.20 per cent of triere-ol is added as a matter of state After acrobic, and animal tests have been made the vaccine is put up for shipment in hermetically scaled anipules of normal glass.

The acrobic and anacrobic tests for sterrlity are mind, with large quantities of vaccine, several cubic contineers to each tube and plate, the animal tests consist in the inoculation of a mouse and guinea pig with 0.5 and 1.5 cc. for the exclusion of tetamis spores, and a rabbit with three doses at tenday intervals to determine the imminizing power of the vaccine. The average titer of the agglithmating rabbit serim obtuined with the last eighteen bitches of vaccine after thirty days wis 1 to 18,000.

Morphological tests of purity, using Grain a stain, are made at each stage of preparation and a few lots of vaccine have been discarded because of contamination with the Bacillus subtility group, but none bare ever because of the courrence of a number of deaths from tetrnus in India after the administration of plague vaccine.

We have used agir cultures because of the cise of detecting contamination and to avoid the injection of extraneous materials contained in fluid media

The vaccine is killed by heat rather than chemicals, using the least amount possible to obtain sterility, and it is protected against subsequent contamination by tricre of

Our vaccine is essentially the whole body of the Bacillas typhosus, changed as little as possible in killing suspended in a convenient quantity

ing the injunction to introduce the vaccino in every case subcutaneously, when the hypodermic injection is properly given the doe causes a visible and palpable subcutaneous suching for a few minutes. For the other severe reactions there is no better explanation than the supposition of grit is neceptibility of the individual to the Pacillus typhonus, and it is reasonable to believe that such individuals would, if infected suffer succept from typhol grid part of the pacillus typhonus, and it is

The general revetions following the first 129 903 doses administered to soldiers have been tabulated and show that the severe type of reaction occurs after only one to three do es nor thousand

TABLE III-REACTIONS TO DOSES

Do 4	N mb t	P Cal	Per Cent Mill Ees (P Cent M d 1 Hea t	P Cent
1	45 (50)	69 2 41 3	>4.9 9.1	2 4 2 6	0.3 0 2
3	39 909	~40	20	15	01

The reactions following the administration of the T A II vaccine are a little more pronounced A. chitimus bean to appear on the fifth to ealith day and increase rapidly ton days after the third doso the Widal is often present in dilutions of 1 + 000 and occasionally the serum shows a titer of 1 10 000 or even 1 20 000 Only rarely does it fail to exceed 1 COO The ri o in opsoning follows quickly and their increase is quite as the opsone index is mappleable in typhoid because of the type and agglatinating action of the undiluted scrim upon the Bacillus typhosus Resort was had therefore to the dilution method of Venfeld which proceed quite simple and satisfactory. The serum is diluted as for accountination tests and to const quantities is added a soutable salt solution suspension of typhoid bigilly the payture is membried at "7" C for one hour. A suspension of guines pig lenkocytes obtained by injecting alcuronat into the abdominal cavity is then added in equal quantity to each tube and this mixture is accur membited for an hour salt solution controls being prepared at the lagranger and end of each set of tests. When the mental tion is completed smears are made from a diment in each tube phagoeytic titer of the seriou is determined by ascertaining the highest serum dilution in which the phagocyto is is positive that is in which it exceed the spontaneous phagoestosis occurring in the controls. Perfectly uniform and consistent results have been cleaned by this method. The phagocytic titer is merer so high as the agglutinative nor does it remain up as long but it has always been well marked and quite constant. A titer of 1 1 000 or 1 2 000 is quite common while the curve ocea ionally

and disappears, as a rule, in fortweight to scienty two hours. It happens occasionally especially in children, that there is little or no local reaction, but this is a rather rare occurrence. Occasionally the red and swollen are i may be quite extensive and extend from above the point of inoculation to the chow or even halfway to the write. It times it also extends upward to the aville and the lymph nodes may be swollen and tender on pie sure. The symptoms referable to glandular swelling, disappear in about twenty four hours and are never followed by permanent culargement or supparation.

Such extensive local reactions me not particularly painful, and the men are able to use the neuro for light work without disconfort, it has never been necessary to use any local application or to place the arm in a sling, and recovery occurs about as quickly as after the usual reaction. This type of reaction is fortunately antic rare.

At the site of moculation a small, hard, bullethke nodule may occasion ally persist for several weeks before subspling, no treatment is necessary,

as it invariably di appears leaving no sign

The general reaction varies in its semptoms much more than the local In children and in many adults it may be truly said to be about The milder form is characterized by a transitory hadache and a feeling of weitiness lasting from two to three hours to a day. Slightly more markel general reactions are evidenced by considerable headache and a decide feeling of lassitude lasting until about noon of the following day. Occusionally there are chilly sensations without much, if any, rise of temperature. A few men have complained of nausen or diarrhea la ting for a few hours to a day. In the average on either the recembles the feeling of discomfort which precedes an acute cold in the head

Moderato reactions are those characterized by a rise of imperature varying from 101° to 103° I. Chills may occur and the symptoms described above may exist in more pronounced form. Moderate reactions follow about 2½ per cent of all doses, occurring with about equal frequency after the first and second doses, but much less often after the

thurd dose

A reaction producing a temperature of 107° F or over is classed as savere. In many instruces there is also a chill or chill's sensitions, with more or less headache naive, jointing or hit pre-lahalist, in the critical days when large does were administered albuminum was occasionally present after severe reactions, to-day albuminum as extremely infrequent.

It has already been stated that active exercise or alcoholic indulgence may determine a severe reaction, deep injections into the muscle, or wholly or partly into some vein, pirmitting of quite rapid absorption, are believed to be responsible for the severe reactions which come on almost immediately after inoculation. They are easily presented by remember

The 'Army strain (long cultivated on laboratory media) of B ty phoses was used A 24 hour boundlon culture was planted on 10 large, flat saded (Blake) bottles of agar incubated at 37.5° O for 36 hours. The growth was then washed off in sterile salt solution, 100 cc. being the total volume. One cc. of a strongly againstraing serum (1 20 000) was added to this emulsion and it was allowed to stand one night in the respective to the salt of the suspension the organisms quickly flocculated out completely, and after centrifugalization in a high speed contriling the supernations flind was poured off and the resudue transferred to a strile evaporating it hand dried in a piritul vacuum over night. The residue twas then scraped off carefully to avoid any contamination, pirit into a grinder and ground for one hour. This fine betterial powder when kept sturile can be u ed at any time making up a suspension of 1/16 mg to 1 ee crivolated 0 8 p per cent salt solution.

Force believes the immediate general and local reactions are milder than those following unsunsitized vaccines a statement we have been mable to confirm. It the is vet known about the degree and diritation of the immunity conferred by fiving or killed sensitized vaccines. The care comparatively new, and it may be well to summarize the reasons advance d for using them. The first that good protection cunnot be obtained from un continzed vaccines falls to the ground, now that Incerean many experience has demonstrated the contrary. The conditions on that the reaction is it is severe as all undeeded. In a small cross of mociliations curried out input physicians at the Army Vedical School the sensitized vaccine produced at least as sever reaction as the un constituted.

I powaccines were proposed and used by Le Moignie in Franco during. 119 Whitmore in the United States we an acknosite of their ness shope I that a large quentity of be all taught be suspended in oil and be given in a single dose some it was thought probable that absorption would take place gradually over a long period. Unfortunitely animal to have shown when the animal was killed and the le ion examined that the latterna settle out of the oil very quiedly and the absorption is probably quite rapid. As graged by the presence of agalatinins the results are greatly inferior to saline vaccines although no doubt some protection may be achieved.

Vaccination by Mouth—Bestelka* reviews the work of Vaillant who mivestigated the nurrit of the meltal an ance in morthern France where the discuse is endiance. Out of a total population of 2,000-1246 were given the pull of bok in itselfit of Aulted typhod health. It was given before be nick to on three successive days. 173 persons were given a vac-

I ris Med June 3 1r -

ri es to 1 5,000 or even 1 6,000. It drops at first rapidly and then more slowly but may still exceed the normal after the lapse of a year

Other vaccines have from time to time been proposed. The older vaccines of Neis er, Shiga, Bassinge-Rimpan, and Wassermann are merely of historic interest. The I mighs and American vaccines are refinements of those of Wright and of Pfeiffer and Kolle. In I rance the vaccine of Vincent has been used noost frequently. It is prepared as follows Several strains isolated in the neighborhood in which the vaccine is to leaved are grown on agar twenty four to forts-eight hours, the growth is taken up in salt solution and kept at 37° C from two to four days, after centrifugation the superination fluid is sterilized by being shaken with other, which is then allowed to evaporate. There or four injections are given at short intervals. The results obtained are excellent, and will be referred to later.

Methinkoff and Besredka in 1911 proposed the use of a living sensitized vaccine. They have conducted the most extensive investigation of recent years using chimpanzics as text animals. They found that in these animals killed vaccines were powerless to prevent typhoid ferer when overwhelming do is of infections material were used, but that prophylactic immunization with sensitized bying breith gaie them power to resist even large doses, such as may occur in milk borno epidemies. Interesting and valuable as this work of Methinkoff and Besredki used doubtedly is, it nevertheless do its with a hunted number of apes, and for practical purpo es cannot, in the opinion of the writer, be compared to tho work in the military service with nearly 200,000 human beings. Ther, however, all contain hiving boull, which are epiable of multiplication outside of tho body and there is, therefore, some danger from their general use. Since ample protection may be obtained with killed vaccines, ther use is not believed to be necessary.

He is not believed to be necessive.

It is evident from Tables VI and VII that our present vaccino is conferring immunity in as great a degree as has ever been done by any view.

It is evit in that in the military service typhoid prophelatus is quite as successful as vaccination against smallpox, our old ideal of what a prophylactic measure should accomplish. It is evident from this that the opinion beld by many secinities that hingy accentes and viruses are superior to dead vaccines, and that a high degree of immunity can only be conferred by the use of hving vaccines, must be reconsidered at hast in reference to typhoid and paratyphoid fevers, our experience has definitely demonstrated that the immunity one fixed by dead of typhoid bettle is in no way inferior to the immunity against smallpox conferred by living vaccine virus. Sensitized vaccine in this country has been prepared and used by F. P. Gav, and its use in institutions reported upon by Force, who used a sensitized, killed vaccine prepared for him by Gay in the following

made in the laboratory (see Table VI years 1909, 1910, and 1911)
There was therefore, abundant proof that the vaccine used in the Army
was both harmless and effective

The introduction of compulsors vaccination occurred in March, 1911, upon the mobilization of a maneuter distance in Texas. For the reasons alreads guine it was appraient that it was feasible and practicable to vaccinate the entire 20 000 men in the field. That it was also desirable was immediately apparent from an examination of the reports of typhoid focus in the property of the

TABLE IN-TARREST PARTY IN RECENT CAMPAGES

					_		
Тр	St ength.	Typh 4	Typh d D th	K End A tu D ref (W d	Бчı	W unded	Milt
Franco German War German Army Spanish Ameri can War		,3 337	690	2× ~69	1.,240	69 493	19 954
Ber War Brit	10" 9 3 390 60	01 E47	1 50	, 02 043	9.65 13 0	1445	
Russo Japane e War Russian Army		17 033		14 000	9.700	141 500	

Table IV gives all available information regarding lotes from typhoid fever in comparison with locus from other cut of information wars and dimensionates how importants it was that every possible effort should be made to prevent any referrance of such epidemics.

The manner in which typhoid fever become epidemic in military carrier in 1896 is well known and the initiary authorities realized fully that in spite of much improved ma new of curp sumution the dice of might again privail sufficiently to handledp some portion of our forces should they be called up in for actual writer. It was with full confidence in the main result a firm consistion as to its efficient that vaccina time as made commanders for the miniment days on.

The minimum tion of the 20 000 men in the field on the Southern border was carried out pri mptly and without any special difficultie. The simple complication reported was the development of a mu collospiral necurity in one man

The results of tuned are shown in the following table in which the cump at lark-on-tille l'Irinda in 1919, is compared with the camp at San Anton Feys in 1911

eine subentaneously. The results reported were as follows. Following the administration of Besredly as yieume by month, 1,236 persons (0.1) per eint) diveloped the disease; mont, those vaceinsted subentaneously 173 per ons (2.3) per cent), while among the unvaceinsted the medicare of the disease was 7.7 per cent. No imply usant symptoms, other than shiplit only and hendached on a few cases, were seen, and these were not sufficient to interfere with the regular work of the treated. Although the number of persons ob crued is rather small. Besredly abscenation at least equal to those obtained by substitutions vaccination.

The use of Besredka s bile vaccine is bised upon the idea that since the control takes place through the month the oral administration of the vaccine will bring about a local immunity of the intertual immessa which will be adequate for protection. This is no courte, at variance with the commonly accepted idea of antityphoid immunity. There does not cent to be as yet any yild proof of the existence of a local intertual immunity. The results so far obtained, however, are suggestive, and the question needs further study. Since typhoid is a discuss of limina length only the experimental solution of these questions in the laboratory is not

simple

Results Obtained in American Army—Vaccination was voluntary during, 1909–1910 and the greater part of 1911, since which time it has been compulsors for all members of the service mudic forts fix evair of age. In 1909 volunteers were quite difficult to obtain, the greater number being numbers of the Medical and Hispital Corps of the Yim, together with their families, friends, and servants. At the end of this treat 1,887 persons had been immunized, most of whom received three does of the prophylactic. The following, vear, 1910, volunteers were cause to obtain, and 16 000 persons were treated. During the first part of 1911 volunteers continued to present them elses in increasing numbers until finally immunized men came to be present in practically every gririon in the United Sectes proper. The measure was no longer strong to the Medical Corps nor to the enhisted personnel of the Army. We noticed however, as with all voluntary measures, a great inequality in different garrisons, depending upon the interest and enthusiasin or lock of it, of the surecon and the commanding other.

The surgeon and the comminating officer

During the preliminity period of voluntary vaccination records of some 20,000 cases had been collected, clearly demonstrating the sifety of the method. It caused comparatively few severe rections, and no vaccination, no matter how severe the immediate reaction may have been was followed by my permanent impury to the individual. The degree of immunity conferred as judged by the isual laboratory tests, was identical with and equal to that following an attack of typhoid fever. The conparative absence of typhoid fever among vaccinated troops, as compared with the univaccinated, was beginning to confirm the tests for immunity.

made in the laboratory (see Table VI years 1909, 1910, and 1911)
There was, therefore abundant proof that the viccine used in the Army
was both harmless and effective

The introduction of compulsors vaccination occurred in March, 1911, upon the mobilization of a maneurer division in Texas For the reasons already guient it was apparent that it was feasible and practicable to vaccinate the entire 20,000 min in the field. That it was also distrable was immediately apparent from an examination of the reports of typhoid fever in the Spain I American and other recent computings.

Timer It Trough Free in Recent Campating

T p	St gth	Typh d	Typh d	Kud At D~d f	D d f	W dd	Mt g
Franco German War German Army Spanish Ameri can War		73 793	6 963		15 240	69 498	12 854
American Army Boer War Brit ish Army	1079 3 390 605	00 139 57 694	1340	043 7 (0)	9 56.	1445	
Rus o Japanese War Russian Army		17 033		34 000	9 300	141 800	

Table IV gives all available information regarding losses from typhoid fever in comparison with losses from other causes in four modern wars and demonstrates how imperative it was that every possible effort should be made to nevent any returnence of such endomies.

The manner in which typhoid fever becume epidemic in military camps in 1895 is well known and the military authorities realized fully that in spite of much improved measurs of cump sanitation the disease might again prevail sufficiently to handicap some portion of our forces should they be called upon for actual warfar. It was with full confidence in the measure and a firm conviction as to its efficacy, that vaccina tion was made compiliery for the maneurer division.

The minimization of the 20 000 men in the field on the Southern border was carried out promptly and without any special difficulties. The single complication reported was the development of a musculospiral neuritis in one man

The results obtained are shown in the following table in which the camp at Jacksonville, Florida, in 1898 is compared with the camp at San Antonio Texas in 1911.

TABLE V-1998 SPINISH AMERICAN WAR

Cato	a of	Jacksonville	Florula

10 759	1 - 30	2 (93	219	951
	1911 Car	np at San Anto	nio Texas	
19 501	9			11

Trob id C et la Certain and

At Jack ouville there were assembled 10,759 men, among whom there were 17.24 undoubted cases of typhoid, and, melanting those in whels a diagnosis of typhoid was probable, there were 2,603 cases, with 248 deaths. Thus camp la ted approximately as long as the camp at San Antonio in 1911 both camps were situated in about the same latitude, and each had artesian well water of excellent quality, vet in 1898 there were over 2,000 cases of typhoid foce, with 248 deaths, and in 1911 only 2 cases, with one statistics. We know that the immunity was not due to lack of expoure, since there were reported to the health office 49 cases of typhoid foce, with 19 deaths, among the civil population of the city of San Antonio during the period of remaining it.

Soon after the completion of the successful vaccination of this drusion it was decided to immunize all army recruits at the time of calast ment into the service. This was ordered in Jinic, 1911, succe which did all men on joining the critice are enceinated against unallpox on one arm and against typhoid fever on the other. Only on rare occasions has it been nece siry to po typone the second or third doses of the typhoid prophylactic because of vaccinia. Some 2,000 to 3,000 recruits have been

immunized monthly since June, 1911

The last step was the extension of compulsors prophylaxis to all persons in the service under forty five veirs of age, and this was ordered as September 30, 1911. In the United States proper the order was not fully executed before January 1, 1912, and in the Philippines not until the first quarter of 1912.

The full effect of these measures can most clearly be set forth in tables and charts of the typhoid fever experience of the army year of year. It is necessary to a correct mitripretation of these tables to remean ber that voluntary minimumizations be, an on a small scale in 1909, that compulsory vaccination was untroduced pridually in 1911, but did not include the entire army until 1912.

There are three standards by which to judge of the degree of improvement the number of cases admitted to suck report, expressed as the admission rate per 1,000 of mean strength, the number of deaths, expressed in the same munner and the construity non effective rate which is a statement of the average number of men in each 1,000 meapacitated for duty by typhoid fever each day during the year. It is generally achieved that the constantly non effective rate is the truest measure of the gain or loss of efficiency from any or all causes.

Table VI gives all data pertaining to enlisted men stationed within the continental limits of the United States There is a most decided and significant drop in the ratios for cases and deaths in 1911, 1912 and 1913

Table VI-Typhoid Fever (United States) among Enlisted American Troops

Yea	Yea M Ab 1 to N mb f		f th C rom	E & 1 000 8 ld C row d th E t		
	dr e gra		" "	P C	F Death	
1904	43 940	247	12	5 62	27	
1905	42 834	153	13	3 57	1 0	
1906	4061	0.0	12	5 66	.25	
1907	3519	194	7	3 53	19	
1909	41 110	136	11	294	23	
1903	or 191	1,3	16	3 03	29	
1910	J5 650	199	9	933	16	
1911	5., 240	44	6	0.90	11	
1912	J ^Q 119	15		0.08	03	
191	9 60%	2	0	0.03	00	

Table VII exhibits the number of cases and deaths occurring each vear in the United Scites (continental) among both officers and men. It shows, also, the number, so far as ascertainable infected before enlist ment and the number of cases and deaths occurring among the vacei nated each pera since the nurfodiction of vaccination.

TABLE VII—NUMBER AND PROPORTION OF TYPHOID FEVER CASES CONTRACTED DEFORE ENLISHMENT AND AMONG THE PROFESSED (UNITED STATES PROPER OLD) OFFICERS AND ENLISTED ME.

y T tal		T tal	I feeted P i	Am g th 1 ted		
	T tal T tal C D th	t El tm t	Λ επρ tC	h mb t		
1909	14	16	1	1	0	
1910	179	9	1 7	4	Ιŏ	
1911	41	6	3	1 7		
1919	18	3	5	6	Ιŏ	
1913	2	0	9	0	l ñ	

Table VIII differs from Table VI in including all per ons in the service officers as well as men, whether stationed at home or abroad during

Table 1-1818 Statisti Merica War Crup at Jacksonville Florida

mter f	Ca f Typh it to tain	C rtain and	D th f m	All Deaths
10 759	1 729	2 (13	218	**1

	1911	Camp at San	Intento	Texas		
12 501	2				T	11

At Jacksonville there were assembled 10,759 men, among whom there were 1,721 undoubted cases of typhod, and, including those in whele a diagnosis of typhod was probably, there were 2,909 cases, with 218 death. This camp lasted approximately as long as the camp at San Antonio in 1911 both enumps were situated in about the same latitude, and each had artesian well water of excellent quality, vet in 1936 there were over 3,000 cases of typhoid fever, with 215 deaths, and in 1911 only 2 cases, with me the third office 49 cases of typhoid fever, with 215 deaths, and in 1911 only 2 cases, with me the third office 49 cases of typhoid fever, with 216 deaths among the early population of the city of 510 Antonio during the nervol of campinent.

Soon after the completion of the successful vaccination of this division it was decided to immunize all arms recruits at the time of enlist much into the service. This was ordered in Time, [911, since which date all men on joinin, the service are vaccinated mainted with the service arm and against typhoid fever on the other. Only on the occusions has it been nece very to postpone the second or third down of the typhoid prophylactic been of vaccina. Some 2,000 to 3,000 recruits have been immunized monthly since June, 1911.

infinitized monitor since June, 1911

The last step was the extension of compulsors prophylaxis to all persons in the service under forty five veirs of age, and this was ordered on September 30, 1911. In the United States proper the order was not fully excented before January 1, 1912, and in the Philippines not until the first marrer of 1912.

The full effect of these measures can most clearly be set forth in tables and charts of the typhoid fever experience of the army year by year. It is necessary to a correct interpretation of these tables to remember that voluntary minimizations began on a small scale in 1909, that compulsory vaccination was introduced gradually in 1911, but did not include the entire army until 1912.

There are three standards by which to judge of the degree of improvement the number of cases admitted to sick report, expressed as the admission rate per 1,000 of mean strength, the number of deaths, exduring the past few years, which corresponds with the increase in the use of antityphoul secone

Table VIII can be analyzed in another way as follows

TABLE IX-NUMBER OF LEOPLE FLEXISHING A CASE OF TAPLIOTO FEVER OR A Dayer von Fron Person #

	Pplt Puhs Oc	Ppit Pu h g O D th
Troops in Spani h War	7	Ti
Troops in World War	3 756	95 C41
Pestricted registration area 1917 civil life	No record	7 143
1918	ĺ	9 090

It is, indeed remarkable that the mortality among troops both at home and at the front where they were often deprived of all sanitary protection should have shown a lower death rate than found at home in the older states, where excellent water and sower exstems and an other sanitary afecuards have been carried to a high degree of development

When one compares the death rates of the World War, the Spanish American and the Civil Wars, the rates based as these are on very large numbers of ob ervations are clean-cut and carry conviction. These are shown in the following table

TABLE Y-PELATION OF MORTALITY IN THE WORLD WAR TO THAT OF PREVIOUS

Di se	nb fD th Tht O tred nP tW 5 pt 1 1917 m y 2 1919 A g St gth App m t ly 2 1 1 396	mb fD th The M hd H O ed I b C l W Death E t H d Out ed	Wind H D the The Wild H O red fith Sp himer W D th R t 11 d Obta ed
Typhoid fever Malaria	213 1	1 133 13 951+	69 164 11 317
Dysentery	49	63 999‡	6 389†

In the United States Navy similar results have been obtained, the number of cases deaths and data lost from sickness all show decided im protement Among approximately 80 000 persons in the Navy who have received the full courso of vaccine only 7 authentic cases of typhoid fever have developed and these were characterized by mild symptonis and rapid convalescence. In former years many cases had developed among midshipmen returning to the Naval Academy from holidays spent at

the War period. It covers the period from 1901 to and including 1918. this table includes a statement of all cases and deaths from typhoid ferer occurring among the inoculated up to 1914. It demonstrates that the improvement was not confined to the United States, but held good through out the army I or comparison the rates for males of the same age group, twents to thirty, of the evil population of the ten original registration states Connectent Indiana, Manue, Massechusetts, Michigan, Ver Hampshire New Jersey New York Rhode Island, Vermont, and the District of Columbia, may be used. There is ample evidence that the rates in the colder more he has urbanized states as lower than the average for the registration area and the comparison, therefore, is conservative

This table should make clear to any large employer of labor or responsible head of any institution or school how antity phoid vaccine would diminish the number of days lot annually from typhoid fever From these tables deductions may be made with safety, they are based

upon accurate ob ervation by thousands of physicians upon 4,000,000 to 5,000,000 men, and are as accurate as only great care can make them They exhibit a sudden and decided drop in both morbidity and mortality

TABLE VIII *- RATE OF TAPHOID PARTY IN ABUT AND IN CORRE PONDING ACE

	GROUP IN CIVIL TIPE FOR PAST FACUTEEN YEARS					
Year		Am	Civil De th	f m Typh d Gr p it p pe Thus d pitin		
	Numb of	In Ped	Dooths	R H Pe	Total	M 10
1900	J31	07	60	043	046	
1901	v94	943	78	0.64	04,	0.54
1902	ანა	8.8	69	0 %	0.40	[
1903	348	5 92	30	0 29	035	1
1904	247	ر2 د	12	0 27	033	l
1905	193	3.7	17	0.30	0.33	1
1906	347	566	15	0.29	03,	l
1907	209	3.3	16	0 19	0.25	1
1909	210	294	21	0.63	0.25	1
1909†	1"3	3 03	16	0 04	0.63	034
1910	147	2 32	10	0 16	0.27	004
19112	41	0.80	6 3	0.00	0.53	1
1919	18	031	3	0.01	018	J
1913	4	0.04	0	0.00	0 18	1
1914	7	0 07	3	0.03	015	01+
1915	8	0.08	0	0.00	019	015
1916	25	0 23	3	0.03	0 12	014
1917	297	044	23	0.03	0 11	011
1918	768	0 30	133	0.00	0.09	011

R s it F F Jorn im Mel A h 5 IxxIII 1863 Dec 0 1319

In France, general vaccination throughout the republic has been advocated by the Minister of Public Health and by the Academy of Medicine (1931)

Achard reports that during the preceding fifteen months he had treated 25 cases of typhoid—all were women or souths or elderly men. except 3 men who had been vaccinated while with the arms. Of these 2 had very mild attacks, while the third had paratyphoid

He notes as others have in the United States that since the War typhoid has been a disease of women rather than of men-a complete

reversal of the former relationship

Chauffard advocates general vaccination of the civil population, and suggests that the first immunization by given at the are of fifteen the second at cighteen and the third at twenty-one. He believes such a policy would gradually eliminate the disease

Summary -It remains merely to formulate a working plan for future

mudance in its use

Its use is definitely indicated

In the Army, Navy National Guards of the various states, and all volunteer or anizations called into service in time of war

2 Among the personnel of all hospitals dispensaries, and Red Cross organizations.

3 In boarding schools colleges institutions of all kinds, asylums prisons workhouses and the like

4 In the camps of pleasure-seckers, explorers, engineers, and con

tractors In all these instances its use is sufficiently obvious 5 Among the inhabitants of cities or districts where the typhoid

fever rate is continuously high

6 Among travelers, especially such as leave sanitary esties for sum

mer vacations in country districts and scaside resorts

7 Among young adults young per one and children Osler char acterizes typhoid fever as a disease of youth and early life, and one which is not infrequent in childhood. It has been shown that children and young persons withstand the immunization rather better than adults in fact it rarely interferes with school or play

The dosage recommended for children is based upon the body weight rather than the age considering the average adult as weighing in the neighborhood of 1.0 pounds a child weighing .0 pounds would be given one-third the dose Should the fraction of the adult dose be inconvenient to measure in the hypodermie svrings it is better to give a little more rather than less. No harmful results have occurred in several instances. in which a considerable overdose was given

8 Among the members of the household where a case of typhoid fever occurs and all persons who in any way come into contact with the

patient

home, yet none occurred in 1912, owing to the fact that all cadets had been vaccinated

Similar results have been obtained in eral life, although no collected statistics are available to show it. Richardson and Spooner, Hachtel and Stoner, Bruman and many others have used the vaccine both in hos patals and in private practice, so far os known, without untoward results and with cood protection.

The state boards of health of Massvelmeetts, Virginia, South Careling, and several other states now supply the vaccine graits in their respective stit. New York, Birffilo, Memphrs, and mans other city health loards have not only provided free vaccine, but have administered it to all volunteers.

The rule of the New York health department is to offer immunization to all members of the household whenever o typhoid patient is found. This practice has now prevailed sufficiently long to demonstrate that only good results are obtained. The New York Academy of Medicine has adapted a resolution urging that all persons in any infected family, and any person who has been exposed in any way to the discuss, follow all the anitary prevaitions usually taken in such every and subject themselves to immunization either at the hinds of their private physician or of the department of health.

In addition to American statistics there is abundance of favorable evidence from the British Vrinx in India where antityphoid vaccination has been in u c for a longer period than in any other part of the world

In France during the pixt few veirs, mainly owing to the work of Vincent, professor at the I rench army medical college at Val de Grace, considerable daviances have been made, especially among, the colonial troops in Tims and Al₆cra. Up to November, 1913, I abbe states 100,000 per ons lived been immunized without any untoward results, and with great reduction in the morbidity and mortality. He introduced, in November, 1913, a bill into the French sentite which has since become a law, to make vacculation in the army computer or, as it is in the United States.

The vaccination of nurses his rightly been regarded as a severe test, because of the high degree of exposure to the discusse, due to their culling Achard stated that durin, the past nume years 1,739 mirres, serving in a hospital with which he was connected, were vaccinated and that only 1 contracted the fiver

Enough evidence has been presented to prove that antityphoid vacer nation is a comparatively simple and, when used on the heights, a harm less procedime that it gives rise to a terr high degree of immunity closely approaching that conferred by typhoid fever itself and that it has been and easily can be need to immunize large numbers of per ons, in fact, its administration to the masses is no more difficult than vaccinia.

Since the war, the increased use of vaccine in civil life has been noted /.

In France general vaccination throughout the republic has been advocated by the Minister of Public Health and by the Academy of Medicine (1921)

Achard reports that during the preceding fifteen months, he had treated 25 cases of typhoid—all were women, or jouths, or elderly men, except 3 men who had heen accented while with the army Of these 2 had very mild attacks, while the third had paraty-body

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Summary ... It remains merely to formulate a working plan for future

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Its use is definitely indicated

- 1 In the Army Navy National Guards of the various states and all volunteer organizations called into service in time of war
- 2 Among the personnel of all hospitals dispensaries and Red Cross
- organizations
 3 In boarding schools, colleges institutions of all kinds saylums prisons workhouses, and the like
 - 4 In the camps of pleasure-eekers explorers, engineers, and con
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 5 Among the inhabitants of cities or districts where the typhoid
- fever rate is continuously high
 6 Among travelers especially such as have similary cities for sum
- mer vacutions in country districts and caside revorts

 7. Among young adults young per one and children. Osler char
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- 8 Among the members of the household where a case of typhoid fever occurs and all persons who in any way come into contact with the patient

Noluntary vaccination of the non immune population on the occur rence of an epidemic of typhoid fever—This has been done by Spooner, Hint, Goldman, and others

Hunt has pointed out how much may logually be expected from the use of vaccine during epidemics. In outbreaks due to an infected public water supply it is more the enstorn of the health authorities as soon as the diagnosis is mad, to sterilize the water with some form of chlorin. This, of itself is tho less measure to stop further primary enes. It will, how ever, have no effect upon the chain of secondary cases which follow in the wak of every epidemic. It is these contact of as which cin be prevented by vaccination subsequent to the outbreak.

The question of vaccination in the case of those already infected, and in the including stage of the dust is at the time, arises in this connection A furr number of instances are known both in and not of the service where typhoid fever developed soon after vaccination, but it is not believed that their, is any valid reason for thinking that any larin was done, and in main unstances it is possible that the discrete was runlered less severe. This is not unreasonable in view of the conclusions of Watters that the use of vaccino in the treatment of typhoil fever is promising and merits investigation.

The question of refaccination has not yet received a definite answer, since the duration of the immunity conferred by our raceine is not known The immunity is greatest soon after immunization, and it no doubt gradually diminishes as after vaccination against smallpox. In the English wratee the effective duration of the minimum seems to be only two and one-half years Some light is thrown on this by the Salem, Ohio, epidemic of 1920 Out of a total population of 10,305 there were 892 epidemic of 1920. Out of the months. Among 210 ex soldiers aged twents to thirts, there were only 3 cress, in medicine of 1 m 50 while among the female population of the same age group the medicine. was 1 m 8 All these men had been vecen sted more than two years before and some of them three years before The present practice in the Arms is to revaccinate against both smallpox and typhoul fever at the com mencement of each culistment period, which is, at present, once in four years This is done, not because we have definite knowledge that the un minuty has disappeared, but for the reason that in the Army it would be univise to depend upon anything less than the maximum obtainable The general reactions after revaccination are given in the table on place 361, and are seen to be practically the same as after the original imminization

The future may indicate that reimmunization against typhoid need not be done more often than revaccination against smallpox that is in childhood, youth, for indicates service, and upon exposure to infection

At one time it was believed that the agglutination reaction would

TABLE XI-CEMERAL REACTIONS FOLLOWING REPARCEMATION JANUARY 30 1914

N mb (I	Abre	d s	ми	P C t	ма	Pat	Se e	C t
First Second Third	8 د 00ر	64 834	127 95 71	25 4 19 0 14 2	13 23 10	2 P 4 L 2 O	0 9	02 00 04
Total	1 ,00 11	-	293	19 5	46	31	3	02

indicate the presence or absence of this immunity. The fallacy became apparent when it was noted that the agglutination reaction issually disappears in from six to eighteen months after typhoid fever itself although the immunity remuins, as a rule for life.

In conclusion it may not be amiss to recall that vaccination is not the only measure to be used in the suppression of typhoid feer. Good, pure water unplies, proper sewer systems and purification plants and all other general sinitary measures are imperative and none should be overlooked Antityphoid vaccination is a matter of personal bygener rather than of general sanitation and is useful in protecting the individual against accidental or minisual ovposure or where sanitars safeguards are inadequate by present vaccination, is the only method offering protection against infection at all times and midt' ill conditions. There is no occasion for conflict between the advocates of general and individual prophylaxis, one is a sincessary, as the other and no one interested in the suppression of this disease can afford to invoice the

We have now reached the stage in preventive medicine when it is possible to declare that deaths from typhoid fever are practically avoidable. Wherever setto or municipal authorities fail to provide adequate sanitari sufeguards the individual now has it in his power to obtain through accuration almost theolite protection against infection. There is sufficient proof to justify playser me in m_pmg apon their clienticle e-pecially upon the voing people and children the use of the vaccine with just as much confidence and authority as has been used in urging vaccination agusts smallpox.

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CHAPTER XIII

DIAGNOSIS AND TREATMENT OF COLON BACILLUS INFECTIONS

WILLARD J STONE

BACTERIOLOGIC CONSIDERATIONS

The B coli communis was discovered by Fecherich in 1885. The original culture was obtained from the bowel discharges of a breast fed infant. This originals has been found widely distributed in nature, and is simust constantly present in the intestinal tract of man and many of the higher saimals. It is often found in almost pure culture in the large meeting but in the small bowel it grows as a rule in association with many other bacters, the most important of which is the B lietis aerogenes. The B coli can be easily culturated from the stools by any of the ordinary acrobic methods. It has been cultivated from the dejects of infants in from four to eighteen hours after birth. It is probably identical with the B neapolitanus of Emmerche and the B pagenes fortidates of Preset

Because of its widespread distribution in nature the B coh or as it is commonly called, the colon becallun may occur as an entologic cause in a variety of conditions, sometimes as the sole organism present and again in association with harmless saprophites or with pathog, in evireties. It is one of the strange arrangements of nature which permits the development of a variety of organisms within the body in harmless contact with extrain tissues while, if trusported to other tissues the cells of which apparently are not sensitized or immune to their presence their development there leads to those destruction. For example, the colon breillus while harmless when in contact with the cells of the intestinal amenos may produce a fatal peritonitis when developing in contact with the endothelial cells of the intestinal series.

There can be no doubt that the pathogenicity of the colon bacillus has been exaggerited. On the other hand its frequent as ociation with certain septic processes cannot be doubted. In appendiceal abscasses in cholevis this and cholangitis in exitis and piclitis in scute prostatii in peritonitis in septicopyemic processes with multiple abscasses in soft it suce or bone, or in septic throubus following abdominal operations, it is fre-

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rarely occurs when typhoid scrum is used with B coli at least in relatively high dultions. Normal serum may have the power to agglutante certain strains of bacilli in low dilutions, such as 1.5 to 1.10. There are certain exceptions to the general rule of specific agglutination which have been mentioned in the chapter dealing with typhoid infection but for practical purposes such reactive phenomena to the patients sera have considerable diagnostic importance.

Despite the fact that B coli is a normal inhabitant of the body no general immunity reaction, such as that of application, is shown by

the blood of normal persons

Christophera has stated that a large proportion of normal human era will cause a glittination of B coli in dilutions virying from 1 20 to 1200. It would seem if this were university true that considerable natural immunity was possessed by most individuals toward the organ isam, which clinically does not seem to be in accord with the facts. In my evperience normal buman strum does not po sess agglittiums for B coli. For example, in a recent series of tests the seria of five individuals did not cause agglittiation with less of motion within non-balf hour in dilutions higher than 1.5. On the other hand the seria of five individuals who had within one sear, received a series of autity phod viacentations possessed agglittiums for B coli within one-balf hour in dilution 1.20. The scrum of an individual who had typhoid ten years before possessed no agglittimus for B coli midlition 1.5 while the scrum of one prittent with long standing B coli bacillaria possessed agglittimus to his homologous strain following a series of autogenous vaccinations in dilution 1.20.

On the other hand when B coll becomes an inhabitant of the blood stream or of certain organs there producing symptoms of inflammation with destruction of tissue cells a reactive phenomenon to its presence occurs with the development of specific agglutanias. Such agglutination is probably specific only for certain groups of strains, since it is well

known that not all strains react alike in this respect

It is not known upon what the varying susceptibility depends. The reaction is probably more or less a group phenomenon for it is recognized as mentioned above that some strues of Be coli will react positively with typhoid blood serum. Such ractions are usually not confusing, for, while sera may give non specific reactions such rections occur in comparatively low dilutions while in specific reactions to infection againstantiation and paralysis of motility occur in moch higher dilutions. For example in studying the agalutinative powers of a patient's blood-serum toward a strain of organisms isolated from the urine in cystopychits it was found that agalutionation occurred in dilution 1 100 in 30 minutes. When the blood serum was tested against a stock strain of B typhosus it was found that agalutination occurred in dilution 1 20 in one hour while with that agalutination of P coli agalutination occurred in dilution 1 30 in 20 min

quently found. There can be no doubt also of the great increase of the colon becilles in the intestine during typhoid fever as well as during other pathologic illegrative or obstructive lesions affecting the lowed. In fact many writers among them Sanarelli, are disposed to regard some of the nathologie changes ascribed to typhoid to the increased virulence assumed by B coli in the presence of the typhoid bueillus

The conditions necessary for the migration of the B coli from the intestinal tract into the blood stream or into the lymphatics, by means of which the organisms may be tran ported to more or less distant tissues, are probably intimately connected with trauma and separation of traue con timuity For example a rectal fissure, a tula reulous or executomatous uleer, or small thrombi in vessels incident to surgical procedures may serve as the point of entrance. It is probably true that the organisms frequently reach the lymph tributaries to mesenteric clands, where their progress is stopped. Given, however, a temporarily lowered resistance, the organisms may overcome cellular activity in the glands and, reaching the blood stream be carried to other tissues. In this way may be explained the suddenness of onset of certain attacks of exstitis and prostatitis, fol lowing cold and exposure

The lesions produced in animals by injection of B coli art very similar to those produced by the B typhosus There are, however, distinct cultural characteristics by means of which B coli can be differentiated from the B typhosus and B enteritidis Amon, the most important of these are the following, mentioned by Jordan

CULTURAL CHARACTERISTICS OF B COLI B TATHOSAS AND B ENTERITIDIS						
B oli	B lyph	B t it d . (Gårt)				
Slightly motile short rod often difficult to distinguish from mercoccet few flagella Grows more rapully in gelatin than B tryhosus Produce and and curdles milk Indol is produced by most strains Devtrose and formeited with gas production Visible crowth on potato	numerous flagella Milk becomes slightly acid but is not curdled. Indol is not formed Dectrose is fermented but no gas is produced No acid is obtained from lectose fermentation Invisible frowth on potato	erous flagella Indol is not produced Milk is not curelled Destrose is fermented with gas pro- duction but no gas or acid is formed from lac- tose Distinctly putho				

The agglutination reaction may also be used to differentiate the mem hers of the colon typhoid group As a rule, the blood scrum of patients with an acute or chronic typhoni infection will aggluturate and inhibit motility in a hanging drop suspension of B typhosus, but such a reaction difficult to conceive because of the proximity of the urethral opening, especially in women, the organism becomes an inhabitant of the urmary tract. In fact, during prignancy or the puerperium, this organism can be iso letted from the urine in about 20 per cent of the cases (Dudgoon). Since its presence does not appirently in the vast majority of puerperal patients produce samptoms or complications, it may be regarded as a normal in habitant, under certain conditions of the urmary tract.

That the organism in the constances does not produce symptoms or complications when located in the unrawy tract depends upon such factors as (1) virillence of the organism (2) local cellular resistance or immunity, (3) absence of tusing laciations or alrasions through which the organism may reach deeper structures.

The first factor, the virulence of the organism, may depend upon the amount of puterfactive disturbance in the intestinal tract giving origin to the infection. Many writers are convinced that B coll isolated from an intestinal tract in which stays and puterfaction are present, as evidenced by indicantina is more virulent. Simbosis may enter into the question of virulence and tissuo resistance. For example, the association of B coll and B typhosus or the toxic products of either accentuate the virulence of the other. Guinca pigs and rights which may resist the subentaneous dose of a culture of B typhosus, quickly due of a generalized infection if a sterile culture of B coll is injected into the peritoned cavity. The special susceptibility of the suce may also undince virulence. B coll isolated from a septic pritonities is as a rule much more virulent for animals than the strain isolated from the intestinal tract of the Lame undividual.

of local cellular immunity little is known although it is recognized that he cells of certain itsuits may slow greater resistance to certain in fections than the cells of other it size. For example the pincunocecins is seldom isolated from ordinary furuncles or exit abscesses nor does it produce lessions of the minions membrane of the minion although it is nor mally present there in a large proportion of individuals during the winter months. Nor does the B controllar produce furnities or exit abscesses even though an abrusion is present although most individuals come in dails contact in one way or another with the certain of the controllar produce furnities.

Of the third factor it may be grunted that absence of fissue laceration must prevent in most instances special of the infection to neighboring implaints the blood stream and disturt it uses. On the other hand when laceration of tissue even though microscopical in extent, has occurred durin, pregiunce or the triuma undulutal to surject pre-duries the avenue of entrince is established. The experiments of Henricus which consisted in the injection of bruillon cultures of B col into the uter and vagine of rabbits, showed that the intact cpithelium prevented infection of the inderlying connective ti sue. Where, the cpithelium had been abraded the tissues benefit the expithelium prevented.

ntes If the cultural characteristics were not too much at variance such cuddines would favor B coli as the cuisative organism in a suspected in fection. In my experience, agalutination in dilution above 1 40 has diagnostic significance.

Other organisms, such as B enteritidis of Gartner and B psittacous, resemble more or less clo cly the organisms of the colon typhoid group and may be found in lessons in the trisines. Thus the B enteritidis may be associated with B coli, which may cent to be post-essed of evalled with lence, in fatal hemorrhagic gratio-enteritis due to enting putrefied meat. It has been contended be some observers that under such conditions the B coli becomes highly virulent for man in the intestine. The B enteritidis closely resembles the parity-phoid organism (see below) in that indol is not produced and the fermentation sugar tests correspond

produced and the termentation sugar tests correspond. The princelou and prattyboid groups, first discovered by Achard and Bensande (1896), more thoroughly studied by Gwyn (1898), Schott muller (1901) and Buxton (1902), have been frequently encountered in association with lesions produced by members of the colon group. These organisms of themselves may produce ulcerative lesions of Pever's patches, although very core forms of gastro-enterity without ideration are occisionally encountered in which these organisms seem to play an endogate role. Two types are recognized, A and B. Type B is probably more widely distributed and is the organism usually pre ent in so-called paratyphoid fover. The types of B paratyphosus recemble B colo in that acid and gas are produced in deviace model, while they are mable B typhosus in not causing congulation in litimus milk (Schorer). The close recent blince of the parityphosus groups to the becilius of hog cholera (B colorus suits) B interations, the healths of mouse typhoid (B typhi murrium) and B pattacesis, extends even to similarity in agglutination and immunication experiments.

The B proteus (Hanser, 1885), which has been occasionally found in association with B coli in aboves es and in gistro-enteritis, can be differentiated as a rule, without difficulty. This organism, commonly found in decomposing organic matter, apparently has been responsible for certain endernies of food poisoning. It was formerly regarded as the cause of some cases of acute infections jumilies (Weil a disease). In tuberculous cystitis the secondarily infecting organisms frequently belong to the proteus group, although just why this association occurs, if it is anything more than coincidence, is not known.

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TOLERANCE TO B COLI OF TISSUES OUTSIDE INTESTINAL TRAGT

The constant presence of this or, mism in the lower intestinal tract in man has been mentioned above. Under certain conditions, which are not

tive factor in ovarian abscess and tubal infections. Grover has recently described fatal peritonitis due to B coli which followed perforation of the uterns in a probable attempt to produce abortion. Peritonitis following perforative appendicitis and subphrenic or liver abscesses following choles stitus are frequently due to B coli

An attack of pelvie peritomitis max follow infection with B coli from the vagina by ascent through the interns without so far as the patient is concerned processive cause. In fact, theretations of the hymne erre as the entering point of infection to the bladder kidney pelvis and peritomeum through the lymphatics in more instances than are generally recorded. Such a sequence in a recently married woman is commonly as cribed to the organism associated with specific furthiritis. Widholz has recently described infection of the bladder and kidney pelvis in eight such cases by B coli. Murray Wilhams and Walface found B coh present in 445 per cent of gynecologic access with normal urmor prior to operation and in 93 per cent subsequent to operation. There appeared to be no relation between postoperative temperatures and the presence of the bacilliss in the urine.

SYMPTOMS OF INVASION OF GENITOURINARY TRACT BY B OOLI

Urethritis—Normally in healthy women or men the urethra is uncon taminated, but if any damage has previously been done to the lining mem brane by training medical to childbaring by the forceful passage of a sound, by infection from an unclean eathers by goneoccus infection, or as the really of printing due to the constant passage, of infection from above such as tuberele bacilli from an infected ladney or bladder then and subsequently contaminating organisms are frequently prevent in the unrethra. The two most common organisms found in non specific urethritis are the Staphylococcus albus urethra and B coli. In fact, these organisms may be present in the rune with no urethral samptions. Dudgoon has stated that he has never seen an acute B coli methritis in men. Scherels's experience has been similar. Kolle on the other hand found B coli as a secondary infection in 6 out of 12 exces of urethritis. Carroine gonorrheal intellinitis is often prolonged by the presence of B coli. Rev models has emphysized the importance of the B coli in the production of epiddymitis secondary to chronic gonorrheal poterior irrethritis.

cystum —In simple primary et this due to B cold the symptoms are usually not secree but point as a rule, to local unobsenient of the posterior usethra and bladder. In make the prostate gland and seminal vesseles may be unobled. The symptoms are frequent desire to empty the bladder and a burning or scalding ensation along the uscellar associated with the passage of small quantities of acid, turbul arise. Exumination discloses

organisms. He found that in general there was some similarity between the action of B coli and streptococci in producing a bicteriemia. Some differences could be seen, however. The B coli seemed to infiltrate the connective tissues in all directions, disregarding the lymph channels, while the streptococci followed the lymph channels.

SPREAD OF INFECTION TO OTHER TISSUES

The textbooks of a decade ago referred constantly to an ascending infection of the urinary tract, by which it was intended to imply that infective organisms entered the niethra and by continuity of tissue traveled upward to the bladder and then in many instances to the pelvis of the kidney. It has been practically decided by most authorities that an ascending eystopyclitis is rare. The organisus much more commonly reach the kidney pelvis by way of the lymphatics or blood-stream or by continuity of tissue from the colon Rolleston believes the transperitoned method of infection from the colon to the kidney by way of the lymphatics to be common Franke's experiments seemed to show that the ascending colon and occum were connected by lymphatics with the right kidney, but he was muchle to find such a connection between the colon and the left kidner I his work needs confirmation. Rossing believes in the spread of the infection to the kidneys by the hematogenous route. He had treated, up to 1909, 250 pitients with B coh infections, and in 150 of these the disca e arose as an acute nephritis. In no instance had the patients been entheterized

On the other hand, because of the more or less constant presence of bacteria melading B coli in the vagina, it is not difficult to understand the mainer by which they reach the bladder through the short nection of women and cluddren. Their presence there does not necessarily mean an infiamutior's raction and existits. In in vegerities, however, P coli has been found more frequently in existits than any other organism. It has been found more frequently in existits than any other organism in these colors of the kidney and bladder. I have not in the tuberde headlins in inherenciasis of the kidney and bladder. I have not in the polyis of the kidney murter, or bladder. Othinwher has recently reported the presence of B coli in five out of eight instances of bucterium associated with urmany calcult. The more or less frequent presence of B coli in leukerrheal secretions would seem in some instances to be a possible cause of sterility, since an excessively and secretion would inhibit the activity of, if it did not kill, spermatozoa. This fact has been emphasized by Morris. Con sidering the apparant case with which an infection by B coli can reach the interine civit and tubes from the vagina it is somewhat surprising that this organism is relatively so infrequently encountered as the causa.

out of 70 cases (03 per cent) the right kidney was involved, according to the experience of Legueu. The acute on et is usually severe with rigor and fevir from 101 to 104 F. Tenderiness may be present by palpation over both kidness at the costovertehral angles (Brewer's point), although the tenderiness is usually more murked over one side. The spleen is usually highligh. A leak-ocytosis of from 12 000 to 25 000 is usually present. There is constant desire to void urine which is turbid from pus and bacteria and send in reaction. The urine is, as a rule, voided painles by

A myority of the instances of hidney involvement follow operative procedures. Fernivick has described the frequency of pychits following operations for hemorrhoods which he has as a ribid to the following causes (1) surfue lesions in an infested irea (2) congestion of the vesical neek. (3) retention of turns.

The infection may reach the kidney pelvis through extension along the permitteral lymphatics. So, mura has described the conditions found in twenty fits patients with estitis. He believes that although the nrethral orifices may be reddened and apparently involved extension inward of the infection occurred in all by way of the lymphatics and not by secusion through the urefirst. The fact that many instances of postoper attro kidney infection occur in which there has never been an antecedent cystitis or cithetenism lends support to the view of extension by way of the lymphatics or blood tessels

Lethaps the most important single predisposing factor leading to localization of infection in the hidners aside from contiguity of infected tissue is found in the interest where strictures and kinks, many times associated with hidney ht sis, are more common than generally believed such conditions may produce but few symptoms of vague character such as limbir belyched, while quiescent and while the obstruction is partial in nature. The trainin medicant to operative procedures especially about the appendix and in the pelvis series in the presence of such oftentimes introcquized predisposing conditions to explain the subsequent infection of the kindney structure which follows. Cystoscopy turctoral catheterism and the pyelocram are important aids and should be more generally camplaged since the information obtained cut is secured by no other mens. Under conditions such as structure or kink in the irreter the colon bacellins scena to have a predilection for the upper minary tract.

Furniss believes the lite occurance after operation lends weight to the belief that the origin of the infection is from thrombi at the site of operation. While the symptoms are usually suggestive of kidney involvement such an infection may be must ken for other acute conditions such as appredictive pertointies choice tiths pelieve and thrombous prostatic aboves seminal vesculation or an other negheritis. A true infectious nephritis usually accomparises the prelim: In fact, in most instances, the

372 TRIATMINT OF COLON BACHIUS INFFCTIONS

as a rule, some tenderness in the rectum, and in males the prostate gland may be swollen and tender. In women lenkorther may be present. The urine continuum miny polymorphomeleter lenkoevele, as a rule, although pus may be absent and the turbidity be due to the large numbers of baselh suspended in it. The aeality is usually much increased, varying from 600 to 800 per 1 1000 in terms of deculorant sodium hydrate. Cultures taken from urine secured under asoptic precautions upon nutrient agar diselo e a rapidly growing slowly motificated, which conforms to the cultural characteristics mentioned about. The most important of these characteristics are cold production and carrelling of milk, the production of indel, gas production in gellum stals, and fermentation of dextrost and lactose with acid production. The organisms grow and reproduce rapidly at room temperature, although at 37° C. their reproduction is most rapid. Barber found the generation rate to be seventeen minutes at 37° C.

at 37° C.

If the urme to be examined culturally is secured from a femal, the specimen should be secured in a strik glass through a sterik culteter and after thorough eleanung of the urethral orifice. As ordinarily performed, it has always been a woulder to the writer why more infectious of the bladder do not occur following entheterization since the B coli so commonly contaminates the puber region and the involval orifice. Such because in the surface are introduced regardless of the circ uned. The unrethral orifice is build be cleaned with a maxima bishlood or phonol solution. The first portion of urme pixed hould be discarded and the amaning portion collected in a sterile glass from which the culture should be taken. Acute existing in children has in my experience, frequently been due to B coli. If fever is present, it speaks for involvement or extension of the infection elsewhere most commonly pechals, to the pelvic peritoneum or ovaries, the prostate gland or seminal vesicles. Ulcerative lessons in the bladder due to B coli are rural seen in acute existing hit may occur in chrome forms associated with stone and scendation. Non-specific prostatius (often due to B coli) is more common than is

Non-specine prostatius (often due to B con) is now, common trope generally recognized, especially in individual spast and life

Pyelitis — According to Billings the B coli is found as the infective
organism in shout 50 per cent of all eveses of bieterium? Linhartz, how
ever, found B coli alone in 66 out of 80 pitturis with pyelitis (75 per
cent). The infection may reach the kidney pittis by accusion from
interlina and bladder (integrine), by the blood strum (hematogonic), from
the intestine (transperitones) or by way of lymphatics from some fours
of infection in the neighboring tissues. A vast majority of instances occur
in women, thus Lenhartz found 74 instances in women out of 80 primary
pyelitis cases, most instances occurred after pregioney or childled. Mal
formation or displacement of the kidneys seems to prodispose to unfection.

The right kidney is much more frequently affected than the left. In 6.

out of 70 cases (93 per cent) the right kidney was involved, according to the experience of Leguen. The acute oaset is usually severe with raigor and fever from 101° to 104 F. Tenderness may be present by palpation over both kidneys at the costovertebral angles (Bruners point) although the tenderness is usually more marked our one side. The spleen is neually palpable. A leakoe-tosis of from 12,000 to 25,000 is usually present. There is con tant desire to void urine which is turbul from pus and bacteria and acid in reaction. The urine is as a rule, voided names.

A majority of the instances of kidnes involvement follow operative procedures. Fenuch his described the frequency of prelitis following operations for hemorrhoids which he has ascribed to the following causes (1) surface lesions in an infected area. (2) congestion of the vesical neek. (3) testion of surface.

The infection may reach the kidnes pelvs through extension along the princetural lymphatics. Sugminra has described the conditions found in twenty five patients with cystins. He believes that although the irrelation oracles may be reddened and apparently unvolved extension upward of the unfection occurred in all by way of the lymphatics and not by ascension through the irrelation. Fact that many instances of postoper attwo kidney infection occur in which there has never been an antecedent cystins or extheterism lends support to the view of extension by way of the lymphatics or blood ice els

Perhaps the most important single prediaposing factor leading to localization of infection in the kidneys aside from contiguity of infected tissue is found in the urcters where strictures such kinks many times associated with kidney piosis, are more common than generally believed such conditions may produce but few symptoms of vigne character, such as limitar backaclic while quiescent and while the obstruction is partial in instince. The trainin incident to operative procedures, e pecually as that the appendix and in the pelve series in the presence of such oftentimes unircognized predisposing conditions to explain the subsequent infection of the kidney structure which follows. Obstowany unctoral catheterism and the pyclogram are important ands and should be more generally employed since the information obtained can be secured by no other means. Under conditions such as structure or kink in the urcter the colon because we have a foundation of the upper unjury tract.

Furniss believes the lite occurrence after operation lends woight to the belief that the origin of the infection is from thromin at the act, of operation. While the symptoms are usually suggestive of kidney involvement such an infection may be mustaken for other acute conditions such as appendicitis peritoritis chil existive pelive vein thrombosis production abovess seminal vesiculitis, or an other neghritis. A time infections neighbritis sually accompanies the pyelitis. In fact, in most in tances, the infection by way of the blood stream reaches the kidney pelvis through the kidney parenchyma. The only exceptions would appear to be those in which the infection reaches the kidney pelvis by extension inposal along the perimeteral lymphaties or by secession through the ureter in rare cases. Localization of the infection in the purenchyma with influery abscess formation may accompany the prelities. As has been pointed out by Roysing, the small influery abscess closely resemble macro-copically the military tubercles present in tuberculosis.

The neuto tage of paclitis, with continuous or remittent high fever, perhaps with recurring chills, although more commonly a single initial chill occurs, lasts usually from one to three weeks. Hematuria occurs more or less frequently as an initial symptom, and is soon followed by albuminura, pynria, and hacilluria. Casts are not usually found in pyclitic a point empha ized by Alt and Wassermann but are pre-ent in pyclone pliritis. The fever disappears, in some instances by crisis, although in probably three-fourths of the cases the fever gradually becomes remittent and disappears by lysis. With the disappearince of the fever the urmary findings may improve that is, the amount of pus may diminish and there may be a decrea c in the number of bacilli, but, as a rule, there is no exa tial change in the buildings. After an afebrile period of from three to ten days a relap c may occur or a new attack involving the hitherto intact kidney pelvis may take place. In fact, febrile disturbances may alternate with afebrile intervals over a considerable time until the process becomes chronic or the pyuria and bieteriuria may become chronic without marked local symptoms, such as desurts or pain. If obstruction to the free flow of urine has occurred, as a result of cilcult, prostatic swelling, speculation or atom of the bladder, areteral kink, or pressure obstruction, symptoms such as feere and rigors promptly follow. It is surprising, however, what large quantities of pus may be eliminated in chronic infections involving the kulney pelves over periods of months without great apparent barm to the kidney structure. In many instances the pyuria and bacterinria continue for months and aside from some loss of weight trength, and appetite, with the development of pallor due to secondary anemia, there are few subjective or objective symptoms

Thomson believes that the commonest occusion of acute septic invasion of the kidneys by B coli is in the course of typhoid fever. Chronic iller attive colits is another common antecedent. The onest during typhoid is sometimes marked by severe rigors. Their occurrence during the course of typhoid fever should raise the snapieron of scute soptic invasion of the kidneys by B coli. The temperature usually becomes irregular and the quantity of urine diminished. Coleman and Hastings have emphasized the fact that some strains of B coli are capable of producing a generalized infection clinically identical with typhoid fever. The occurrence of an aente infectious nephritis due to B coli becomes irmediately a serious

condition if the patient has previously had evidences of chronic interstitial changes involving the Lidneys. In such conditions the invasion may be preceded by an attack of colitis, acute appendictis, or gastro-enteritis. The urine then becomes decreased in quantity with a tendency to suppression. The presence of fever and an initial rigor frequently lead to a suspicion of pneumonia. Delirium is usually rapidly followed by coma and hyperprieva. An acute infectious nephritis due to B. coli terminates a chronic interstitual or diffuse nephritis more commonly than textbooks and recent literature would lead one to suppose. I have seen a number of such instances of sudden onset with enormous numbers of B. coli in the urine.

Acute infectious pyelonephritis due to B coli may occur during the course of measles diphtheria and scarlatina. In such instances especially in children, the symptoms such as comiting and abdominal distintion may present the picture of an 'acute surgical abdomen' and appendicitis, in testinal obstruction volvilus or mesenteric thrombus may be suspected The symptoms may on the other hand present the picture of a generalized infection with little prin or tenderness in the kidney region, and as such simulate influenza typhord fever or septic endocarditis. In children and chlorotic girls because of recurring mild febrile attacks, tuberculosis or chronic tonsillar infection is often suspected. Typhoid fever with an onset resembling an acute nephritis may be differentiated by blood cultures Because of the recent widespread use of antityphoid prophylactic moculations which lead in many instances to persistent blood agglutining the Widal reaction will not be as dependable in differentiating infections due to the typhoid bacillus as in former years Blood cultures should be the diagnostic method of choice In pyclitis occurring during pre_nancy the B coli is frequently found

to be the causative organism It is surprising how serious the condition of the patient may appear to be and recovery take place. If the only symptoms are moderate fever pours and albuminum without suppres sion the patient will usually weather the storm until confinement even though chormous quantities of pus are present in the urine. When how ever partial suppression occurs, due to the infectious nephritis and stigna tion of urine in the kidney pelves with chills and high fever, the question of artificial delivery to relieve the retention becomes paramount. If the patient has but a few weeks to full term and the infectious process has not existed long enough to produce the appearance of sensis with secondary snemia vomiting and general malnutrition it may be wise to wait in order to obtain added security for the fetns. When partial or complete suppression occurs in long standing infections of this character, if not quickly relieved it becomes nece sary to resort to artificial delivery in or der to relieve the retention and save the patient, even though the child be sacrificed In a few instances, in ins experience, vaccine theraps has been of decided value, but these were of the type without suppression (see below). The vaccines seemed to control the fever, without which the con dition of the patient 8 nutrition improved to such an extent that it was possible to await full term delivers, even though enormous quantities of puswere present in the urine.

DIFFERENTIAL DIAGNOSIS

The diagnosis of nincomplicated chronic B coli prelitis or pyclonephritis will depend upon the isolation of B coli from the nince and the exclusion of other organisms which may produce similar vinptoms, such as the staphylococcus, streptococcus, or B protein

The stuplylococcus in a produce prelitis or prelonephritis identical, so far as the clinical picture is cancerned, with infection by B col. The chronic form of such infections, or infection with B protins, produces symptoms of severe interesting. The more are less constant fever, sallow appearance, history of considerable loss of weight, he idaches with loss of strength and appetite often cure a susquenou of typhoid fiver. The presence of pyura, with more or less albuminisms in the filtered specimen, the reads cultivation of stapholococcus or B proticus upon agar, together with a leukocitosis from 12,000 to 20,000 per e min and negative typhoid blood cultures insually promptly cleir up the diagnosis. The presence of stone is frequently suspected, and with pastinction, even though no attacks of colio or hematuria have occurred. Roentgen as examinations are an important edit.

Staphylococcus and streptococcus infections of the kidney structure more frequently follow an anguna or scarlatina, or some acute infective process, such as glandular suppuration, peritonsillar absects, carbuncles, or osteomyelitis than infection with B col. B proteins, as has been men tioned above, is more frequently found in as ociation with the tubercle breillus in tuberculous nephritis Staphylococci and streptococci in urine have the power to decompose ure: Such specimens have a strong am monitorl odor and are alkaline in reaction. Since the bicteria are non motile, they settle to the bottom of the container along with pus cells, ervstals, and epithelial cells, leaving the supernatant urms elear. The B protous likewise has the power to decompo e nreat Such urms has a strong ammoniacal odor, and is alkaline in reaction, but since the B proteus is actively motile the organisms do not settle to the bottom of the container upon standing, and the specimen remains turbid B coli infection pro duces an acid urine which remains turbid upon standing because of the netive motility of the organism Infection by B protous can usually be differentiated from infection by B coli by finding as has been pointed out by Roysing, abundant crystals of triple phosphate due to the presence of

urea decomposition The presence of the tubercle bacillus can usually be determined by drying the sedument secured from centrifugated urne upon a glass shide and employing appropriate stains. The health when present occur in small groups. The possibility of confusion with smegan bacillus should be borne in mind, but these can be differentiated by submerging the side in weakly acidalated alcehol which decolorizes the smegan bacillus.

Other Lesions Produced by B Coli—Chronic genorrheal mrithritismay be prolonged by the B coli as a secondary infection which reaches the urethra through unclein unstrumentation by the physician or unclean urethral syrings so frequently used by the patient. The infection may reach the posterior urethral and prostate, and be setticision through the epiculators ducts involve the epidulumits. Reynolds has recently empha sized the occurrence of epidulumits due to B coli. You Schrotter and Weinberger have observed B coli in the sputimi of a patient with a long standing bronchopaciamomia. Pearson has reported B coli in the cere brospinal fluid of a futal case of meaningitis which apparently followed suppurative outsinedia. Hartwish also found B coli in the cerebrospinal fluid of a potate with tuberculous ulceration of the intestine. W S Stone believes B coli to be responsible for a few futal generalized infections during the purporium. If have never personally seen such an instance

TREATMENT OF CYSTITIS AND PYELITIS DUE TO B COLI

Cystitus -The u e of an untogenous P coli vaccine in cystitis due to this organism without infection higher up in the tract has been followed by good results in my hands in numerons instance. The condition seems to be most common in women with relixed vesicovaginal walls following the tranma of childburth Silol gr on to 4, (20 to 30 gm) daily in sdults with large quantities of distilled water (quarts daily) has been used as an aid to the vaccine treatment Hexamethylenamin, gr 10 (0 C) gm) with acid odium phosphate gr 30 (20 gm) three or four times duly while apparently efficient in bladder irritation due to B typhosus. has not been followed by such satisfactory results in the treatment of B coli evstitis. Hexamethylenamia may cause rand and vesical arritation of it ed for long periods. It may also can e reduction of Feliling's solution simulating a sugar reaction. This has all o been Polleston's experience. The dosage of vaccine which has cemed most efficient has been 20 000 000 to 100 000 000 at four to five-des intervals. I reference in my experience should be given to the use of the so-cilled sensitized vaccines (sensitized breterms) in this condition since larger doses may be employed with less local and general reactions. Mercurochrome may be used in 1 to 2 per cent solution for bladder instillation in the treatment of cystitis. The 376 TREATMENT OF COLON BACHIUS INTECTIONS

of decided value, but these were of the type without suppression (see below). The vaccines seemed to control the faver, without which the condition of the patients mutrition improved to such an extent that it was possible to awart full term delivers, even though enormous quantities of pus were present in the urine.

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Other Lesions Produced by B coli — Anomic government uteranties may be prolonged by the B coli as a secondary infection which reaches the uterline strongth unclean instrumentation by the physician or unclean uterlinel syrings so frequently used by the patient. The infection may reach the posterior urethra and prostite, and be ettension through the cyculatory ducts involve the epidediums. Kernolds has recently emphasized the occurrence of epidediums thereolds has recently emphasized the occurrence of epidediums tay of a patient with a long standing bronchopneumona. I earson has reported B coli in the exchonginual fluid of a fatal case of meningitis which apparently followed suppurative otius media. Hartwich al o found B coli in the cerebrospinal fluid of a patient with inherculous ulceration of the intestime. W. S. Stone believes B coli to be responsible for a few fatal generalized infections during, the pureprenum. I have never personally seen such an instance

TREATMENT OF CYSTITIS AND PYELITIS DUE TO B COLI

Cystitis - The u e of an autogenous B coll vaccine in evstitis due to this organism without infection higher up in the tract has been followed by good results in my hands in numerous instances. The condition seems to be most common in women with relaxed vesicovaginal walls following the trauma of childbirth Salol gr 30 to 4. (20 to 30 gm) daily in adults with lurge quantities of distilled water (3 quarts daily) has been used as an aid to the vaccine treatment Hevamethylenamin, gr 10 (0 65 gm) with acid odinm phosphate gr 20 (2 0 gm) three or four times daily, while apparently efficient in bladder irritation due to B typhosus has not been followed by such satisfactory results in the treatment of B coli evstitis Heximethylenamin in is cause renal and vesical irritation if used for long periods It may also cause reduction of Feliling's solution, simil lating a sugar reaction. This has also been Polleston's experience. The dosage of vaccine which has ecined mo t efficient has been 50 000,000 to 100 000 000 at four to ineday intervals Preference, in my experience should be given to the use of the so-called sen itized vaccines ("sensitized bacterius) in this condition since larger doses may be employed with 1 s local and general reactions Mercurochrome may be u ed in 1 to 2 per cent solution for blidder instillation in the treatment of cy titis The

organic silver preparations, such as argurol, silver nucleimate, or silver including the form of a 5 per cent emulsion in acteur, are also u cful

Pyelitis—The acute symptoms of uncomplicated pyelitis usually promptly subside when rational treatment is instituted. This should consist of rest in bed a liquid diet, large quantities of water, distilled preferred, and silol or la vamethylenamia internally, 45 to 60 gr. (3 to 4 d. gm.) daily. The resulted alkalms treatment of citritie of possible or sold bearbountee is preferred by some elimentam. The breillium may, however, persist and beein to of recurring acute exacerlations the couldition becomes chronic, despite the treatment. In such instances, the patients pre-ent a sallow cachette appearance, periodic fixer exacerbitions occur, hematura may recur and in dignines, tuberculous in phritis, and stone are frequently suspected.

Drainage of the kidney pelvis by means of the uniteral eathers followed by mathlations of 3 to " per cent solutions of silver intrate will be followed by marked improvement in main patients, especially if but one kidney is involved. Possibly one-third of the patients will be cired, onethird improved, while one-third will obtain no relief

If the prelitis is complicated by conditions which interfere with free drainage and thus favor retention, such as inviteral kinks or stone prostate hypertrophy stricture, atomy of the bladder, or pressure arising from utrinic or ovarian neoplasm little may be expected of any triadment except amelioration of symptoms until such conditions are corrected

Vaccina there py should be tried in all cases of chrome uncomplicated prelitis. Calost found that improvement in clinical symptoms occurred in about 30 per cent of the cases of chrome B cold becillars travited by vaccines. Geraghts, on the other hand, found no improvement which could be attributed to vaccine therapy in the treatment of infrastructure infections. Scherek has also found vaccine therapy with both stock and autogenous strains of little service. On the other hand, the results occasionally obtained warrant the trial of vaccine therapy in any condition not amenable to other measures. Such an instance among others within

my experience may be eited

At about the fifth month of pregnancy this patient lag in to pass large quantities of pus and blood with the urine. The daily temperature ranged from 101° to 103° \(\Gamma\), with occasional chills. This condition was not amenable to any form of treatment during, one month by the attending plusseian. At this time cultures taken from the urine showed B cell in pure culture. The patient presented a sallow exclicate appearance while the vomiting and mulnutrition medient to the febrile disturbance made the outlook unfavorable to the completion of term. An autogenous vaccine was prepared from the cultures. After the second dose of 50,000,000, the temperature dropped abruptly by erisis to normal and there remained in all time of twike injections were given, and, although the pyuria and

bucilluria did not disappear until after the retention was relieved at term her general condition improved with the disappearance of the fever, and she was delivered of a healthy child. Her complete recovery followed

she was delivered of a health, child. Her complete recovers followed.

Hicks has reported the successful as of B coli vaccine in the treat
ment of a patient with pichtis of pregnance. As in the case ented above
the fever, which had been more or less constant dropped almost immediately after the first inconstance and unamend aornal thereafter. The
pain all o rapidly subsided, and the patient's general condition improved.
The pintin presented for some time and was information in character
Billings believes vaccine therapy of decaded white in the treatment of B
coli infection of the urmary tract. Spontaneous isortion has been men
trouch by Billings and Horas as having, occurred in two pitients with
pythits, in the third and fourth months of pregunity respectively, follow
ing the uncoulation of moderate doses of colon victure. As strict by them
the relation of the abortion to the incoulations may have been considerable

It is possible to kinder an antegenous vaccine less toute by suspending the haternal cells after stindardization in salt solution for forty to forty eight hours at "? C in the niculator. Autoly as takes place and the salt solution becomes tout. The cells are thrown down by centrifugation, the tour salt solution discarded and the bacternal cells resuspended in fresh salt solution containing 0 "o per cent phenol. In my experience the best results have been obtained by gradually increasing the desage, depending

upon signs of local and general reaction from 25 000 000 to 200,000 000 at four to intertalk

In chrome uncomplicated pyclitis due to B coli if satisfactory results are not obtained through the combination of salol with the copious ingestion of water and the nee of an autogenous vaccine, it may be neces six to resort to the method of continuous drainage the catheter a denient. 'a salocated by Rosang in 1817. This consists in putting the patient to bed and securing continuous drainage by means of a Mercers of comain sterilized rubber eitheter in the bidder in addition to the treat nent outlined above. The formalm sterilization hardens the rubber and it may remain in the bidder form three to four weeks without change. When cultures show that the catheter may be removed Rosang recommends immediately prior to removal the injection of .0 cc of 1 per cent solution of silver intrate in order to rid the bidder of any bacilic conceiled in the vessel folds. For women Rosang recommends a Pezzer's catheter No 22 or 27 which is easily kept in place.

This treatment is founded upon the fact that continuous drainage is necessary in chronic piclitis or piclonephritis to rid the it sites of bacilli through the time since the time, which may chapse between irriations is sufficient for the development of mormous numbers of bacilli I enfection of the upper urmary tract may thus constantly occur through the tymphatics from the connective tissue of the bladder. As has been men tronced above, Barker found the generation time of the B cold to be seen teen minutes at body temperature. The only difficulty encountered is to secure enough time to complete the cure, since many patients object to a period of three to four weeks in bed

TREATMENT OF INFECTED WOUNDS BY B COLI VACCINES

In about twenty five infections of the drawage tract following appendictive and cholecustitis due to B. coli, tracted by antogramus vaccines, the results have been satisfactory. The patients were discharged in shorter time than was possible in patients not so treated, due to the less end fever and wound discharge following the observed inoculations. There were also fewer complications during the course of vaccine trailment. In a few patients the discharge cassed after two or three uncoulations.

Hoolder has reported the net of B coli vaccine in a patient following encountion of a pelive absects. The dostge was gradually increased, where weekly from 2,000,000 to 200,000,000. In all thirteen month tions were given. The patient made a slow but complete recovery. Stoner, in his return of vaccine therapy, mentions three patients operated on for cholecestitis with gullstones in which B coli infection complicated the recovery. The vaccine mortalations seemed of value in all

Vaccines scusifized by the addition of an immune serina and subsequently killed produce less constitutional raction when injected and should generally be preferred for this reason. This runningue, response has apparently been fully as great as that produced by vaccines made from antogenous strains. Much more rapid ab orption of the vaccine occurs after an intrumiscular injection than occurs after a subcutaneous injection and should usually be the method of choice.

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CHAPTER XIV

PEITTACOSIS

ALLAY PAMSEY

REVISED BY GEOLGE BIUMER

Prophylaxis — The general facts connected with the stology of this dues o furnish us with the clues to prophylaxis In 1879 and 1882 there were reports of small epidemics of a severe art pixel pneumonia which was ascribed to contagion from parrots — hordly before the development of these cases it was found that parrots bad died of some acute diese or in the various homes of all these patients. — Many other epidemics of this discare, now known as psittacessis, were subsequently reported, and the parrot was invariably considered as the source of the infection.

In December 1891, 500 purrots were shipped from Brazil to the Paris market During the vosage 900 of these died and the remaining 200 reached Paris in Fibruary 1892 During that year 49 cases of patitacosis developed throughout the cits, all bring ascribed to these parrots

In Florence in 1834 in a family in which a parrot had just died there developed 5 cases 3 of which were fatal. In 1838 in the Julian Venetia 3 cas a developed in a house where 2 parrots had died, hortly before

In 1898 house epidemics in Cologue were reported by Leichtenstern. Without going into the details of the bacteriolity of this discrise unitie it to say that in only one instance has an organism been isolated from a human being with particeous. In this ceve (Gulteri and Forniuri 17%), the organism ledonged to the typhost-colog group and appeared to be same as locard's organism obtained from parrots. In 17%3 No, and isolated a bacillus belonging to the colon group and he regarded it as specific but examinations by others of both parrots and human beings who have died of particeosis have usually failed to show this organism.

and of pattacosis have usually failed to show this organism.

In fact the evact relationship between the discress of the purrot and
the illness of the people in the same house has not as set been determined
Warthin states that the bacteriology of postacosis and the true relations
of the purrot discress to the atypical pacinionia eva in man ar, set to be
definited determined. Although be could not absolutely proc it Leich

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In the province of Unding similar measures were adopted. This is interesting as showing, a rational attempt at provention, but in site out break in Geina comprised only 8 cases, and as other outbreaks or epidemies have always been small, it is impossible to draw any conclusions as to the prophylateit value of the Geinots ecouncil.

Treatment—Thus is purely symptomatic. The discase has a bid prognosis, as the mortality is about 35 to 40 per cent. The probabilities are then, that, in view of this high mortality symptomatic treatment ac-

complishes but little

The patient should be placed in a well-centilated room, and, in the prisent styte of our knowledge upon the subject it is lest to isolate lim. A liquid duct should be instituted and minitiated throughout the period of anorevia and high temperature. As soon is the fever dictines and the state of the digestive organs will permit the diet should be somewhat in creased as many patients are very weak, and their strength should be kept un as much as possible by a mutrition diet.

In those cases in which constiption is present an initial purge should be employed, after which use may be made of an enema. In many cases it is probably well to use a purge again once or twice in the course of the discass.

For high temperatures cold sponging may be employed usually, how ever, high temperatures are of short duration and seldom require any yearnest for timent

The actual treatment of this discuse is purely symptomatic, and there are no drugs that influence its course or duration. Internal medication is cliently stimulation, for which any of the stimulation may be used. The infection is generally a severe one, and sooner or later supporting measures are indicated in a great many of the eaves. I know of no cases in which the cold, fresh air treatment has been tried as in ordinary lobar pucumonna. As the pucumonia of putticess is usually lobular, the fresh air treatment would probably accomplish nothing.

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A glauce at the parrot business will prove instructive and will throw light upon both the dissemination and prevention of pattacesis. The basiness is a large one and thousands of parrots are brought annually, especially to the markets of Italy, Germany and Paris.

One firm advertics that it actually imports 80,000 of these buds annually. The death rate among them, however, is enormous, and within six weeks of their importation large numbers of them die. Of 200 per chased in Brazil for the Paris market, 300 perished during the votage, and in all probability many of the remaining 200 died shortly afterward in the pariot importunity of the city.

The cause of this high mortality has probably very largely in the filth and unsuntary conditions under which the parrots are kept when they are brought into captivity. They are taken from a state of prefet health and transported in a body ventilated vessel, their eyes become oiled with their own exert a and in a short time are in a filthy state. Enforced captivity under these conditions hills many of them while on the slip. But these conditions continue in a great measure, in the city emporisms, so that within five or six weeks after their importation very many more of the birds have died. What the specific virus that kills them is, as has already been estated, still unknown. The infection may originally have been confined to the ships, but it has now become endeaue in the virous places where the prirots are landed. Many healthy bards that are brought to the shops and emportums soon become infected and the

Under natural conditions the parrot is a hardy bird, and some varieties of it have to the remarkable ago of seventy and even must years. Moreover, they thrive in exprisit when they are well taken care of, and when rationally treated they will live even in confinement for fifty or seventy years.

It is, then, under conditions of filthy eages and bad hygiene that the high mortality of imported parrots occurs. In view of these facts, it would seem that cleanliness and good hygiene should be, the brisis of prophilaxis All eages should be kept clean and the infected ones should be strained or scalded, as an ordinary cleaning will not destroy the virus. The dead parrots should be burned. Periodic government inspection of all shops and emporiums where parrots are sold has been advocated so that drity or infected shops might be closed until they were cleaned or disinfected. This government inspection has probably not been adopted yet by any eith or country.

In 1897 an outbreak of 14 cases occurred in Genov and a few in Florince Believing that the parrots were the source of the disease the Genoise Town Council, acting upon the advice of their medical advice, issued a circular prohibiting the keeping of pirrots in private houses

Aruse was the first to show that the dysenters buellus of Flexner and that isolated from the asylum dysenteres though alike in respect to each other differed in age, luminhility and pathogementy from the Shiga hacillus of epidemic disentery and therefore constituted it distinct spices. Subsequently many investigators have not only confirmed this distinction but have established other important and constant differences which further separate the Shiga and Flexner benill. It is notworthy that the Shiga buellins is rarely met with outside of topdemies while the paradix-untery group of which the Flexner bacillus is representante in of widespread distribution and possibly a normal inhibition of the intestinal tract (Daval). This would account for the fact that the Flexner bacillus occurs in the stools of the epidemic disentery and in a large percentage of cases as the endemne was nature to role of a secondary invised.

Terminal disentery is a frequent occurrence in a great number of discases and in the experience of the writers it is the Flexner organism that occurres the chrical field at death. In hundreds of such cases exsmined hacteriologically by one of us (Duval) the Shiga bacillus has not been encountered consequently we can state that the Shigh bacallus is rively met with in sporadic cases of disenters, and never plays the role of terminal invader. Furthermore in addition to distinct cultural and seglutiniting differences Flexner and Sweet have shown that the Shiga breilius produces a soluble town while the toxic substance of the Flexner organism is intimately bound up in the bacterial cell. While many Amer ican observers are experally inclined to consider the Shiga and Flexner organisms of similar etiological importance the Germans who regard the difference between the organi ma as significant consider the Shiga type as the only one which has a crusal relationship to scute epidemic desenters That the two organisms both produce scute inflammation of the gut charseterized by the same general symptom-tomplex is no reason for thinking that they are not different species since the various parasitic intestinal bacteria closely resemble one another. Thus the typhoid and paratyphoid bacilli are distinguished by methods not more definite than the e differen trating the Shigh and Flexner bacilli. On the basis of so many essential distinctions and in apito of the similarity in morphology and cultural properties we may conclude that the lucillus of sporadic endemic institutional disentery and the animor diarrheas of infanta (the paradisenters group or mannite fermenters) is not related specially to the Shiga or cam m

Pathology—The central le ion of buildary disenters is in the intestinal tract almost invariable of the large gut and primarily at the various flexurs. In screece, each lower period of the identical tractice is the seat of pathological change. Occasionally the lesions have been noted throughout the whole of the small intestines extending as far as the pilotic orifice.

CHAPTER XX

ACUTF BACH LARY DYSENTERY AND BACHLARY DYSENTERY IN CHILDREN

CHALLES WARLEN DELAI, IRAGELIAN LEWANN AND WILBURT C DAVISON

Definition—Beeillary desentery is an acute infections diestecaused by a specific bacillus, and characterized by an acute inflummatory process of the intestinal inneous membrane, more especially that of the large gut. The disease may be divided into (1) the epidemic form which is caused by the true Shiga bacillus, and (2) the sporadio or endemic type which is due to some out of the paradysintery briefly.

Although heellary dysenters is an extremely prevalent disease, occurring in epidemic form in the tropical and temporate zones and appearing in epidemic form in the tropical and temporate zones and appearing endemically throughout the world, its ctology was obscure until 1898 when Shigh determined, with scientific accuracy, the causal agent in the cut epidemic variet. The etiological importance of Shighs discovery has been thoroughly examplified by miny investigators in all parts of the civilized world. Flexiner and his coworkers are largely responsible for our present knowledge of the etiology of besulfary dysenters often than the epidemic form. The investigations of Davial and Bassett in the summer of 1902 demonstrated an etiological relationship between a specific bacultus (paradysentery) and infantile summer duarrhea

Stone the determination of the causil agent in the various forms of acute discriteries line an important bearing upon serium or vaccine treat ment it is well to discuss briefly this question of varieties of the dyscatery organism, and state in the opinion of the writers their possible significance. Although many varieties of discritery briefli have been described and regarded by those reporting them as strains of the same species, the status to-day is that acute breillary discritery is caused by two distinct breterial species.

In 1903 it was established that two distinct types of breilli occur in dy-enteric stools the true Singa typ, and the type that ferments man into, which has subsequently become known as the Pleuer stem or pirally enterpolations of which there are a number of strains. The Shiga bacillus is responsible for the epidemic disentery and the Flewer stem for endemic and sportation disentery.

Kruse was the first to show that the dv entery breillus of Elexner and that solated from the asylmm dysinteries though alike in respect to each other differed in agglutinability and pathogement; from the Shiga bacillus of epidemic disenters and therefore constituted a distinct species. Subsequently many unestigators have not only confirmed this distinction, but have established other important and constant differences which further separate the Shiga and Flexner bacilli. It is not-worthy that the Shiga bacillus is rarely met with outside of epidemic while the pirads-energy group of which the Flexner buildus is representative is of widespriad distribution and possibly a normal unhabituat of the intestinal tract (Duval). This would account for the fact that the Flexner bacillus occurs in the stools of the epidemic dysentry, and in a large percentage of cases as the epidamic wasse, playing the ride of a secondary invided.

Terminal disentery is a frequent occurrence in a great number of diseases and in the experience of the writers it is the Flexner organism that occupies the clinical field at death. In hundreds of such cases examined bieteriologically by one of us (Duval) the Shiga bacillus has not been encountered consequently we can state that the Shiga bacillus is rarely met with in sporadio cases of disentery, and never plays the role of terminal invader. Furthermore, in addition to distinct cultural and agglutinating differences. Flexner and Sweet have shown that the Shiga bacillus produces a soluble toxin while the toxic substance of the Flexner organism is intimately bound up in the hacterial cell. While many Amer tean observers are generally inclined to consider the Shigi and Flexuer organisms of similar ctiological importance the Germans who regard the difference between the organisms as significant consider the Shiga type as the only one which has a can al relationship to acute epidemic disenters That the two organisms both produce acute inflammation of the gut char acterized by the same general symptom-complex is no reason for thinking that they are not different species since the various parasitic intestinal beterra closely resemble one snother. Thus the typhoid and paratyphoid licilli are distinguished by methods not more definite than the e differen triting the Shiga and Flexner hielli. On the basis of so many essential di tinctions and in spite of the similarity in morphology and cultural properties we may conclude that the buellus of poradic endemic in ti tution il dv ntery and the summer diarrhers of infants (the parids entery group or mannite fermenters) is not related specially to the Shiga or ennism

Pathology—The is initial le ion of building dy entery is in the intestinal tract almost minariable of the large gut and primarily at the various flexing. In secore ac as the lower portion of the deum together with the large initiatine, is the cat of pathological change. Occasionally the lesions have been noted throughout the whole of the small intestines, extending as far as the polonic ordice.

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In general the unucosa and submucosa of the intestino are swollen, edematous, and dark red in color, and not inframently covered entirely or in part with a fibrinous exidate (pseudodiphtheritic membrane) Blood streaked muchs may be found in considerable quantities associated with the exudate or in the gut content. There may be, however, an absence of membrane, the mucosa showing merely discrete and confluent aleers or shallow crossons which rurely extend below the innscularis mucosa. Fatal acute hemorrhage is exceedingly run, and perforation of the gut with pertomtis is almost unknown in uncomplicated cases of bouldiry disenters One of us (Duval) has seen a case where the desenteric ulcer perforated and gave rise to a fatal peritorities. This was a sportide case of dy entery due to the Hexner bucklus which occurred at the Louro Intirmers in 1911 Diphtheritic membrane on the values and on the cervix and edems of the abdominal wall his been observed (Lemann) in another case of sporadic The Shigh breillus was recovered from cultures taken from dysentery the sacina

The mesenteric lymph nodes are occasionally enlarged, theo presum ably to the absorption of the specific toxin or, what is more likely, the result of invasion of other microorgani ms from the intestinal tract. It is noteworthy in this connection that B dysenteric has never been recovered in pure culture from the enlarged mesenteric plands. In these cases the specific organism is always associated with colon breilli and other alhed

species
Breillary dysenters, inhise typhoid rarely gives rise to a bacterisma
the organism remains throughout the course of the disease at the site of
the initial lesion. It may enter the circulation from time to time, but is
quickly killed out proof of which are the negative blood entiture findings.
Recently, however. Durling, reports a fixed ease of breighter decentry in
which the I lexicer type of organism was recovered in blood entiture before

Multiple initiary abscesses of the liver occasionally are found at antopss, but in the few cases reported the specific organism in this situation has occurred along with B coli and other intestinal bicteria. With the exception of the degenerative changes in the internal organs extra pressural lessons are unknown in bendlary discintery.

PROPHYLAXIS

Geographical —I pidemics of breillars discritery have occurred from the carliest times throughout the tropics and temperate zones. At the present time epidemics are infraquent compared with the days before modern sanitation. However, small errenmential epidemics break out occasionally in the con-ested districts of large cuties. On the other hand, endemied syentery is a common occurrence in asylums and public institu

tions That form of the di ea e known as infantile diarribea is prevalent in all large cities during the summer months. Indiacous discentery is therefore of more importance nowadays than the epidemic form. In the tropics and temperate zones one form or another of hielilary discentery is always to be found. Discentery has always been one of the securges of armics and army cumps. By modern methods of sanitation it was kept out of the camps in the great World War. On account of the conditions necessarily existing at the front rid in the treuches discintary was present their, though to a much less extint than in any pressions conflict except the I is as Japanese War. In general it may be said that wherever the hygicine conditions are bad especially if the water supply is polluted with human exvired a discintary is endemie and may become epidemic

Epidemiology—Outbreaks of dv enters in a locality have been at tributed to other factors than the water supply this is not because of any peculiarity of the soil or climate, but because new foor of infection are continually occurring. In recent years many of the most obscure facts concerning the dissemination of dissuiters have been clierdated by the discovery of the intunitor relation borne in dissentery patients and con vilescents to the further spread of the disease. Dissentery bacilla always leave the body by was of the exercta pies into the external world, and find their way unto others undurely through the alumnatury tract.

Almost all large epidemies of disenters are water borne infections mainly because of the too intimate connection between swage disposal and water supply. There is the same epidemiological relation of the two in this discress as in typhoid fever since the courst agent in both discress leaves the body in the faces. Polluted well water is a common source of infection in country districts.

Dairy products and other foodstuffs which are consumed in the raw stakes place by the ingestion of the batteria in infected water or food contaminated by the feestion of the batteria in infected water or food contaminated by the feests of diventers patients. Some epidemics of dysentry can be triced to infected milk which has been polluted by water used for the purpose of elevating, the cause or iterasda employed for its tran portation. Wilk is undout tedly an important factor in the spread of endemic dissenters is recalled that in chaldren.

Tpudemies of more or k s definite localization usually occur under conditions of crewded quarters in anyanitary environment

The common home fit plats an important role as a mechanical carrier of the die case. This insect is e peculib concerned on the spread of endemae die enters which is so prevalent among infunts of congreted city districts during the numer months. Undoubtedly fits have formerly plaved a role in spreading discriters in arms cumps. Case formerly attributed to dust may be rea mabble a cribed to this in set. Furthermore with infant dysentier the infecting, agent may be true ported directly from the in

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feeted to the healthy in the same or adjoining words of a hospital through the medium of mirse or attendant. The slightest soiling of the hands with feed material in it be the means of spreading the discuse. The stool from a case of discustery should be as carefully disposed of as the dejecta from typhoid patients.

Bacilli Carriers --We see no reason to doubt that the individuals who have recovered from acute disentery may not harbor for mouths B disentering in their intestinal tract. Since the Flexicer organism may be a normal inhibitant of the gut (mider ordinary circumstances an innocent one) and since it is concernable that even the Sliga becillus may prast in small numbers mouths after an acute attack, human beings, themselves apparently well may serve as "curriers". Such "carriers" are, however, not entirely analogous to those of typhoid fever, for in the latter instance the gill bludder becomes infected and serves as a lasting bacterial recover. They are, on the other hand, just as important as "typhoid carriers".

Agglutination Reaction—The recognition of the type of infecting organism in every case of bacillary disenters is of the itimost importance from the standpoint of treatment with an immune serim. Where such treatment is contemplated it is essential as a matter of routine to determine in every case by the agglutination reaction the type of the infecting organism.

Sora from patients suffering from bacillary disentery, whether epidemic or endemie, agglutinate the specific organism. Therefore it may be said that the diagnostic value of the agglutination test in this disease is the same as the Widal reaction in typhoid. Breteriolysius and other immune substances also appear in the blood of patients suffering with disentery. The agglutinates are readly demonstrable on the thrust to the fifth day after the onset of symptoms. The blood from animals artificially immunized against the Shiga locallius will agglutinate paradysentery be cells, though not in as great a dilution as it will the Shiga organism. The conterse is also true. Since the paradysentery organism may occur normally in the intestine, its mere presence in the feces of a dysenterio patient is no proof of its causal relationship to the disease. If however, along with the demonstration of the organism in the lowel diselarge, the serum from the patient causes clumping of the breillius in dilutions 1 to 50 or higher, the infection may be pronounced disentery due to that particular organism.

The isolation of the organism from the stool of a suspected case as a means of diagnosis is often disappointing even in the hands of the experienced laboratory worker. It requires at least forty-eight hours to determine the culture from the most fatorable stool specimen, and often repetted examinations of a number of stools, so that the cultural method of diagnosis is of himited usefulness, except in conjunction with some one of the serum tests. However, in epidemics of disentery which are due to the

Shiga organism the cultural method is of more importance than in endemic disentery

The precipitin and absorption tests for the differentiation of B dysen terms are specific but are not practical outside of the scientific laboratory

The cutantous reaction in the diagnosis of disenters need only be mentioned, as it is of the lenst value of all of the crum tests. Though it will serve to diagnose desenters from other intestual di cases it will not differentiate the type of organism that is whether the disease is due to the Shiga or some one of the paradysentery bacilli. The material used in this test is vaccine administered in the same way is subseculing.

TREATMENT

Serum Treatment - Shiga was the first to prepare and u e successfully an immune scrum for the treatment of acute epidemic dysenters. For endemic dysentery, or that form due to some one of the paradysentery group he employed a polyvakent serum and claims to have reduced the mortality in Japan from "s per cent to s per cent That decided improvement follows its use in epidemics among adults there is no question. The conditions of success are that it must be u ed early in the discaso before serious lesions have developed or a secondary infection has set in, which is a common occurrence in aente discutery. The serum may be given intramuscularly or, in severe cases intravenously. In the latter event it is necessary to determine by prehiminary intradermal injections whether the patient is sensitized to horse serum and if he is to desen sitize him by small subentaneous injections. In any event it is wisest to proceed by injecting a small amount, say 2 cc and waiting ten minutes before proceeding with the intravenous micetion of the balance Larger amounts than formerly are recommended for both intransuscular and intrasenous u.e. .0 to 100 cc of the serum twice daily for two or three days, then once daily for two to three days

It is important to determine the type of infection before giving the serum in order to know what error to give. Though a polyvalent serum is advocated in all cases regardle as of the type of infecting organism it is far better to give only the serum specifically suited in the individual case. For example, the Singa serum in the treatment of endomic disentery due to the paridisenters brieflus (Plewer) is of no avail and conviersely. Acute disenters is probably a true determin its symptoms being reforrible almost entirely to the absorption of the specific toxin Intravenous injection of the Singa toxin will cause a violent distribute an infestinal lesions in the ribbit but these results are not of tained with the injection of the toxic product from the privadventery group of I will. The inte tind lesions are definitely shown experimentally to be due to the

feeted to the healthy in the same or adjoining wards of a hospital through the medium of mirre or attendant. The slightest soiling of the build with feed material may be the means of spreading the disease. The stool from a case of disease, whould be as carefully disposed of as the dejecta from typical particular.

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Agglutination Reaction — The recognition of the type of infecting organism in every case of breillars discutery is of the utmost importance from the standpoint of treitinent with an immine serum. Where such treatment is contemplated it is essential as a matter of routine to determine in every case by the architecture to the type of the infecting

organism

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Sera from patients suffering from bacillars disenters, whether epidemic or endemic, agalutinate the specific organism. Therefore it may be said that the diagnostic value of the agalutination test in this disease is the same as the Widal reaction in typhoid. Bacteriolisms and other immune substances also appear in the blood of patients infering with disenters. The agalutinus are results demonstration on the fifth day after the onest of symptoms. The blood from animals artificially immunized against the Shiga brights will agalutinate parady-entery by cills, though not in as great a dilution as it will the Shiga organism. The converse is also true. Since the parady-entery organism may occur nor multis in the intestine, its mere presence in the feces of a dy-enterio patient is no proof of its causal relationship to the discuss. If, however, along with the demonstration of the organism in the based discharge, the serum from the patient causes clumping of the breillus in dilutions 1 to 50 or higher the infection may be pronounced discharge, due to that particular organism.

The isolation of the organism from the steel of a suspected case as a means of diagnosis is often disappointing even in the hands of the eyen enced laboratory worker. It requires at least forts-eight bours to deter mine the culture from the most favorable steel specimen, and often repeated examinations of a number of steels, so that the cultural method of diagnosis is of limited usefulness, except in conjunction with some one of the serum tests. However, in epidemics of dysentery which are due to the

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TREATMENT

Serum Treatment - Shiga was the first to prepare and it e successfully an numuno scrum for the treatment of acute epidemic disenters endemic dysentery or that form due to some one of the paradysentery group, he employed a polyvelent serum and claims to have reduced the mortality in Japan from 3, per cent to 9 per cent. That decided improvement follows its use in epidemics among adults there is no question. Tho conditions of success are that it must be used early in the discase before serious lesions have developed or a secondary infection has set in which is a common occurrence in acute dysentery. The serum may be given intramuscularly or, in severe cases intravenously. In the latter event it is necessary to determine by preliminary introdermal injections whether the patient is constitued to horse serum and if he is to descu-sitize him by small subcutaneous injections. In any event it is wisest to proceed by injecting a small amount say 2 cc and waiting ten minutes before proceeding with the intravenous injection of the bilance Larger amounts than formerly are recommended for both intramuscular and intravenous use, 50 to 100 cc of the serum twice daily for two or three days, then once daily for two to three days

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The isolation of the organism from the stool of a suspected case as a means of diagnosis is often disappointing even in the hands of the experi enced laboratory worker. It requires at least forty-eight hours to deter-mine the culture from the most favorable stool specimen, and often reperted examinations of a number of stools so that the cultural method of diagnosis is of limited usefulness except in conjunction with some one of the serum tests However, in epidemics of disentery which are due to the Theoretically, in the so-called direone form of endemic bacillity disentery, where the specific organism (paradisentery bacilli) still lurks in the deeper layers of the gat the use of a polyvalent vaccim. (prepared from the various strains of paradisentery bacilli) is indicated However, in the large percentage of this cases the initial eventant has disappeared and the intestinal condition is prolonged by some one or more of the normal inhabitants of the intestin such as the streptococcus pneumococcus, and staphylococcus. Therefore it seems more reasonable to employ a 'vaccine specific for these organisms and not one calculated only to be of use against the primary cusual Lactor.

Treatment Other Than Specific —What is here written applies to all forms of breillary dysentery of whatever group. The symptomatology and general course of the disease are the same whether the infecting organism be of the Shiga or the parady enters type (Flexner). Hence the treatment of the opidemic (Shiga) ad senters is the same as that of the endlemic (sporadic) and institutional discincins. Withoutset it is to be remembered that we have to deal practically with two consecutive conditions namely, the neuto infections dischase which is more or less self-limited and the equicin of this neuto infection. For we must regard the long protracted diarrheal conditions not as a continuance of the disease it if but as a true sequila separate and distinct anatomically and bacteriologically from the initial disease.

Treatment of Acute Stage - 1 patient with scute bicillary dysentery should be treated in many ways like one with typhoid fever. As in the latter disease so in bacillary disentery nursing is of prime importance not only to the nationt himself but to his immediate environment and to the community at large (ce under 1 rophylaxis) Absolute rest in bed is essential in all cases for physical exertion otherwise incidental to the numerous lowel evacuations adds to the prostration caused by the toxemia and the pain. It is strange to see disenters patients (even strere cases) permitted to alternate constantly between led and com mode and that too, by physicians who would be scandilized by the thought of permitting this in mild typhoid enes. The arrangement of the bed is of considerable importance. It should if posible, be of the usual hospital type a single nurrow bed fairly high as this will permit the easy handling of the patient and the convenient adjustment and removal of the bed pan without unnece are exertion on the part of the patient or nur e. In this way too will be avoided any accidental spilling of hed pan contents and contimunation of hed and per anal linen probable under more awkward and meanwement arrangements. The mattre s should be protected by a rubber sheet and over this hould be placed sheet and draw sheet. In many cres desire to go to stool is so frequent as to be practically constant and in these cares the patients in ist on having the bed pan under them for long periods at a time so that the con

exerction of the toxin, and not due to the direct action of the boulh upon the gut mucos. This has been proved for the Shiga organism, but not for the parady-entery group, which might explain why in end me discentery, the serum trainent is not so offsecome.

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In endemic discinters a polytakint serium is indicated—that is, a serium in which the various paradysenters breith have been employed in the active immunization of the hore, since these organisms are subvarieties of the same species, and it is not practical to determine the particular subgroup responsible in a given eye.

Vaccination—Prophylatic vaccination for acute epidemic bacillary discintry leads to practical results. Since it will protect the individual organist subsequent infection for a period of eight to ten works its useful ness is apparent in preventing the spread of the disease in outbraks of epidemics in asylmist institutions, emps, etc. Vaccination against disentry has the sune practical value in this discipe as it has in typhoid Active imministation in this manner should be insisted upon for nurse, attendant, and ill persons associated or likely to come in contact with those suffering from the acute epidemic type of the discip

The disenters 'vuccine may be prepared after any of the standard methods Virulent cultures of the specific organisms are first grown upon slanted nutrient agar for twenty four hours, when the growth is washed down and thoroughly cumulated in sterile normal salt solution. The suspended culture is then killed by heating at 56° C for thirty minutes, or it is earlichted in I per cent carbolic acid solution for twenty four hours after which it is standardized and tested for viability The doso of the killed culture (vacame) is given by podermatically and varies from 500,000 to 1,000,000 huell or more. In administering the "vac-cine" as a prophylactic it is well to repeat the injection in two or three days, using double the amount of the mittel dose. A local subentaneous reaction at the site of inoculation usually follows in twenty four to thirty six hours and may be looked upon as a favorable sign. In some instances the injection occasions constitutional symptoms with one to two degrees of fever It may be stated that the more marked the reaction, both local and constitutional, the more effective and lasting is the acquired immunity While vaccine therapy is recommended as a presentive in acute epidemic dyscutery (Shiga) under the conditions above mentioned, its promisenous use is not advocated, since it is impracticable. This line reference to its use as a preventive against the sprend of endemic or sportdie disenters

Statistics show that vaccination as a curative agent for disentery has not given brilliant results. This might be due in part to the use of a stock vaccine where a "personal" or autogenous culture should have been employed. Where the specific organism can be isolated the vaccine should be prepared from at and not from stock culture if the best results are to be obtained.

Theoretically, in the so-called dironic form of endemic bacillary disentery where the specific organism (parudysentery bacilli) still lurks in the deeper layers of the gut the use of a polivalent vaccine (prepared from the various strains of paradysinety bacilli) is indicated. However in the large percentage of these cases the initial eventant badisappeared and the intistinal condition is prolonged by some one or more of the normal infabilitants of the intistine, such as the streptocecus, pneumococcus and staphylococcus. Therefore it seems more reasonable to employ a vaccine specific for these organisms and not one calculated only to be of use against the primary causal factor.

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Treatment of Acute Stage — A patient with acute bacillary dysentery should be treated in many ways like one with typhoid fever. As in the latter disease so in bacillary disentery pursing is of prime importance. not only to the patient himself but to his immediate environment and to the community at large (we under Prophylaxis). Absolute rest in bcd is essential in all cases, for physical evertion otherwise incidental to the numerous bowel evacuations adds to the prostration caused by the toxemia and the pain. It is strange to see di enters patients (even severe cases) permitted to alternate constantly between bed and com mode and that too, by physicians who would be scandalized by the thought of permitting this m mild typhoid cases. The arrangement of the bed is of considerable importance. It should if possible, be of the usual hospital type, a sip_le narrow bed fairly high, as this will permit the easy handling of the patient and the convenient adjustment and removal of the bid pan without unnecessary exertion on the part of the patient or nurse. In this way too will be avoided any secidental spilling of bed pan contents and contamination of bed and personal linen probable under more awkward and inconvenient arrangements. The mattress should be protected by a rubber sheet and over this should be placed sheet and draw sheet In many cases desire to go to stool is so frequent as to be practically constant and in these cases the patients insist on having the bed pan under them for long periods at a time so that the con

394 ACUTE BACILLARY DASINGLEY IN ADJUTS

struction and form of the hed pan are more than ever of importance in that it should be as comfortable and cause as little trouble as possible by pressure (It must be conceded in this connection that there are patients who misist on using the commode on account of the annovance of the bed non and will not consent to remain in bed until forced to do so by their own prostration and weakness) Scrupulous chanliness of the patient must be insisted upon, care being taken upon this point not only after each use of the hed pan, but also by the usual druly general cle mann, bath Asuk from this, it is not usually nece surv to use baths except in cases with fever. In such cases cool, gentle sponging or towel ing of the trunk and himls and the rescan applied to the head are the most satisfactory forms of hydrotheraps

Hot water large or large poultrees to the abdomen add greatly to the

nationt s comfort

Feeding -- Here the lumitations are narrow, and the problem presented by the indications and contra indications is a puzzling one Physiological rest for the dimpact organ would seem to be our first consideration. In the beginning the wisest course is total abstinence from food leaving a residue. In this citegory milk must, of course, be included. Milk however administered, whether raw or builed must be considered only a quasiliquid food. In the stomach the casem is unmediately precipitated, and the food is henceforth a solid, and likely to set up peristalsis upon entering the intestine An additional objection to milk is that it furnishes a fine culture medium for the intestinal flora. The pediatrists have long suce seen the wisdom of immediately withdrawing milk upon the slightest bowel disturbance. It is a lesson we should learn to apply in the treat ment of adults On the other hand, in the face of the toxenia and the excessive loss of fluids, we must not, in our zeil to protect the intestine from injurious influences, carry on the starvation too far or too long, nor fail to supply fluids in quantities sufficient to countervail the excessive ontgo The patient should be urged to drink freely, but the fluid must not be cold While we cannot supply anything like sufficient caloric values, still, by the use of strong broths, allaman water, whey, birley water, as well as of alcohol in conjunction with extractives (in the form of the various proprictary so-called foods) we can furnish a valuable amount of stimulation as well as a small amount of the cilories needed In this connection it would seem that the suggestion of hendall with regard to the use of lactose in infantile diarrheas would be of considerable value There is no reason why we should not, by adding lactose to the various drinks, contribute largely to the sum total of calories furnished In addition to this, it hendall's reasoning is correct, we may, through the lactore favorably affect the intestinal bacteria in the sense of giving the normal flora of gis producing bucilli the upper hand over the Bacillus dysenterize and thereby directly influence the further course

of the disease. The administration of water is of greatest importance in the acute stage. Patients may be persuaded to take and prefer water in the form of decoctions and infusions so as to do away with the flat taste. The itsanes of the French, such as orange leaf tea bay leaf tea, geranium tea are exceedingly grateful and pleusant. After some days of this meager diet and when symptoms be, in to ameliorate it will be permissible to add milk, at first diluted and perhaps, our predigested when necessary. Some authors claim that boiled or pasteurized milk is better cared for than raw milk. Not until the patient his entirely recovered and has been without symptoms for a week at least should we centure to increase his dietary by the inclusion of soft foods (cereals, soft boiled eggs etc.) From then the return to the normal diet should be slow and gradual meat, puried vegetables (potatoes carrots, etc.), and purced finits being succe sively added. Not for weeks should the patient be allowed to ear raw fruits or bulky vegetable food

Drugs —All unito that it is impossible to check the divirthea at once by astringents and opiates, and unwise to attempt to do so All equally unite in recommending a preluminary and thoroughquing cleaning of the bowel by purgation. For this purpose some prefer castor oil, not only on secount of its efficiency, but also because of the subsequent constituting effect attributed to it. It may be here in an untial dose of 5ss to 5i. (15 to

30 ce) or in small repeated doses

Calomel may be given in one dose of 5 gr (0 3 gm), or in broken doses of ½ gr to ½ gr (001 gm to 001.2 gm) every half hour until stools become tecal Magnesum (or soduem) sulphose has supporters equally as ardent as those of cristor oil and calomi. There is no doubt as to its great value in the large majority of cases. It seems best to give at the outset one large dose 5s to 5 (15 to 30 gm) and to follow with smaller doses (5ii 4 gm every two to four hours. A formula which has done excellent service is

B) Magne n sulphat (30.0) 51 Tr opu deodorat (8.0) 511 Ac sulphure aromatic (8.0) 511 Aq menth upp ad (180.0) 537

Sig -Tablespoon every three hours

Here the opium is given for the relief of pain. The sulphuric acid is said to be of value because of its astringent action. The prescription should be given until the stools cea e to be bloody and become fecal in character.

It has also been suggested that solumn sulphate solution (2 to 4 per cent) may be used by the transduodenal lavage method as a satisfactory method of flushing the colon

struction and form of the kxd pan are more than ever of importance in that it should be as confortable and cause as little trouble as possible pressure. (It must be connected in this connection that there are patients who mast on using the commode on account of the anaeosance of the bed pan and will not consent to remain in bed until forced to be obtained on what prestration and weakness.) Scrippions elaminess of the patient must be insisted upon, care being taken upon this point not only after each use of the lad pur, but all o be the usual daily general cleaning bith. Sink from this, it is not usually necessity to use laths except in cases with fiver. In such cases cool, grathe sponging or loveling of the truth and limbs and the receivage applied to the head are the most satisfactory forms of hydrotheras.

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heried and the patient has been ristored to health a secondary operation would be performed to do away with the artificial anus and restore the normal state of affairs 1

The use of drugs by the mouth has not been reported as satisfactory by most writers. Bismuth has been recommended with the idea of cout ing the ulcers but it not only fails to do this but is open to the further objection that it frequently causes a false obstiption and when the mass of accumulated bismuth has been removed from the rectum the diarrhea begins afresh. Intestinal antiseptics such as benzonaphthol, sallol, and the like have been ween, but without brilliant results. Equally futile are astringents, such as led shits tanium and its derivatives.

Diet in Chronic Cases —Much greuter treedom can of course, be per mitted in the chronic stage than in the acute stage. With, eggs, cereals, meat in small quantities and even purced vegetables may be permitted. The diet must of course be individualized. In no case should food having large, coarse residues be allowed.

BACILLARY DYSENTERY IN CHILDREN

WILBUTT C DAVISON

Banilary dventery, in children was established as a bacteriological and clinical entity in 1002 and was then clearly differentiated from that indefinite group of diarrheal conditions known for the past two centuries as cholera infantim, ileocolius, infectious diarrhea and summer complaint

The onset is usually andden. The child loses his appetite and becomes resuless and irritible. His temperature ruses and he may wornt. Many patients have convulsions. Within a few hours the stools become more frequent. These are at first fecal but soon are composed of quantities of mueues. Blood usually appears in the stools on the second or third day. Tenesius and straining are common symptoms. The number of the stools may be as high as thirty per day and may consist of merely a tablespoonful of blood pies and mueues. Nausea and loss of appetite are probably more common in dysintery than in any other condition so the course of the disease is nivided by dehydration and emenation due to the reduction in the amount of food ingisted as well as to the great loss of fluid from the bowl. In mild or moderately severe infections the fever least from but a few hours to six or axion days the blood disappears from the stools at the end of the first week and the distribute accases by the fourteenth day. In severe infections most of which are fatal the

The ed tor has h d und of ervatin f some year a p t ent in whom this pro dure was successfully ea d out-Edtr

In addition to these remedies by the mouth it may become necessary to use morphin by hypodrimic injection for the relief of prin. The tension is best treated by the retail injection of 1 to 3 onnees (30 to 90 cc) of starch water to which has been added 15 to 20 drops (1 cc) of landanium. When this does not succeed we may have recourse to suppositorics of

I. Puls opu gr 1 0000 gm l st belladonni gr 24 0010 gm

Duly irrigations of the bowel with large quantities of salt solution are most valuable. Injectious and irrigations of the bowel with ober solutions are not of much as all in this neute stage, but are better adapted to the chrome stage.

In the sente stage it is often necessary to supply the body with fluids to replace the large quantities lost in the stools. For this purpose normal status is given by hypothermodyna or intraceously.

Treatment of Chronic Stage—Two mans facts are to be borne in mind. First the betteria which are responsible for the di case ser up to longer present in unimbers and do not play a rich in the commance of the symptoms. We have chiefly to deal with the secondary inviders, in the main striptococci. Second, this stage is truly a surgical condition, and to be treated as such. The lowed wall, especially at the flexures, is the site of numerous ulters. Many of the latter are located in the rectual and sigmand, within reach of the coldoscopic instrument, through which they can be treated by direct topical applications of nutrito of silver (pure stick or in strong, solution). Or we may try to ruch these as well as those higher up by irrigations. It is ensistent to use silver nutrite in solution of 1 do to 1 1,000, or even we ther strengths. Irrigations should be used with large quantities of fluid—at least 1 or 2 quarts—and the lowed should be subsequently flushed with silt solution to neutritize the excess of silver solution romaining in the gut. Other impections recommended are tunus acid, ½ to 1½ per cent, thywol, 1 700 to 1 1,000, methylace-bling, 1 5,000, corrosine sublimate, 1 10 000, resorum 1 to 2 per cent, excellent, 1 10 000, resorum 1 to 2 per cent.

with a state of affairs which through mouths and we are face to face with a state of affairs which thrustens the life of the patient through mouths and we are face to face unaution we are forced to consider more rulical measures. Appendices tomy and arrigation of the colon and return from above have been recommended, but no brilliant results have been reported. In extreme cases at multi the possible by a right naded colostomy and the creation of an artificial annis to gave complete physiological rest to the colon and the rectum just as is done in miliginant discusses of the lover bowed (with which indeed, the condition has many features in common). After the inters have been

stool on plates of Teams a medium and then determining the acclusination and biological reactions of any non-fermentin. colonies that may occur Should stool cultures fail to determine the diagnosis, the arglutination resettions of the national a serum should be tested after the first week of the disease in much the same way as with the Widel rejection in typhoid Ar lutinums for the infection disentery bacilly appear in the patient's serum from the sixth to the tenth day after the onset and remain for at least six months. The ar lutination reaction in discretery is of the greatest assistance provided that a standard method as used and that the patient a surum is tested against the six most common types of dysen tery bacilly Dysentery bucilly are divided into two main groups Shi, a and Flexner The former ferment dextrose but not lectose or manute are non-motile and do not produce indol. They produce an endotoxin which gives right to intestinal symptoms and in exotoxin which can es nervous manifestations The bacilli of the Flexuer group ferment dex trose and mannite but not lectose are non-motile and usually produce indol They produce only an endotoxin Flymer breilli have been subdivided into several sub-roups by two different methods (1) highereally by means of their fermentation reaction in maltose and succharose media and (2) surple in the by means of agelutination tests with seri made from single strains. Insumuch as these biological and serological subdivisions do not coincide and as the former are changeable at as usually preferable to adhere to the Fn_hsh serological elassification and to refer to these subgroups as Thexacr V, W, A Y and Z In addition to the Shiga and Flexner bacilli there are probably other varieties which may occasionally be encountered. In this country, in children Flexner dysentery occurs about ten times more frequently than Shire infections Mixed infections are extremely uncommon Disenters health are rarely if ever found in the stools of normal infants or of those who are suffering from simple diarrigea b welchii (gas bacillus) B morgin B proces aneus, P proteus Streptococcus firealis and virulent B cole are of no etiological importance in disentery or in simple diarrhea.

Climeally in children it is impossible to distinguish between infections with one or the other of these groups of disentity basell. The climical picture and severity are almost identical, although it is stated but not proved that the mortality in Singa dysentery is much higher than in the Fleurier variet. In adults on the other hand Shira infections

may sometimes be distinguished by their greater severity

Pathogenesis—The pithogenesis of disentery is apparently explained by the ingestion of the health with food and the subsequent inflammation of the intestinal micros. The latter is probably a result of the direct action of the endotoxins that are liberated by the breaking down and autolisas of the bacterial cells. There is no evidence that diventry is primarily a septicemia as is typhoid fever. Positive blood cultures are temperature may remain at 102° to 101° I and the stools continue to be frequent, bloody and purulent. Two-thirds of the deaths occur within the first twelve days of the discase.

Physical examinations reveal little except emacintion and dehydration. The spicen is rurely pilpible. Very rarely the thickened color may be felt. The average white blood-cell count is 12,000 per circum. The mortality is very much lower in pittents with a kukopenia, that is, white blood-cells it is than 8 000 per circum. A high white blood-cell count is usually regarded as an index of the patient's delivdration rather than a true lunkowite response to the disputitive interface.

Complications are uncommon. Otitis media, ulcerative stomantis, prelitis and bronelopurimonia are sanctimes encountered, but no more frequently than in other diseases of the same severity. Acidosis of the accetone-body type may occasionally occur.

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Glinical Diagnosis—The differential clinical diagnosis is usually not difficult. It has been proved that 90 per cent of all patients who suddenly develop diarrika accompanied by facts, nomining, and bloods stools, are suffering from beciliary dy-enters. A probage of the rectum, into us ception rectal polyp and excornited initioeks must, of course, be chim mated as causes of blood in the stools. As a matter of fact a probage of the rectum is not an infrequent risult of the straining that accompanies becillars describers. Ambie describer is so extremely are in children in this country that it may almost be disregarded as a cause of blood durrhea. The clinical diagnosis of becillary descriting in a patient who does not pass blood in the stools is extremely discult and in fact almost impossible without betteriological assistance. This mild type of infection, although frequent in adults, is ministed in children.

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identification of dysentery bacilli consists in culturing a portion of the



5 per cent "huose or boiled tap witer, is civily administered directly into the stomach by the missel drip method, by incluse of a continuous drip apparatus attached to a missel tube which is fastened in place with adherity objects.

A usual drip delivering fifticu drops per minite may be continued four or five days without producing nin ca. Occasionally, however, the mast lithic may crisis scrious crossous of the cooplageal membrane. The init all tube should be removed and cleaned once or twice dail. The usual drip may be continued without intermission or preferable in periods of a half-hour illumiting, with equal periods of rest. Be thus method 500 to 1000 e.c. of fluid may be given duily. If the infaut has persistently refused his feedings protein milk or butterfulk may also be administered through the result tube by disconnecting the drip upparatus and connecting a funnel.

Lechnic of Administration by Nasal Driv Method - A entheter (10) ange I reach) is inserted into the coophagus through the nostril and the upper and securely fastened to the face with adhesive plaster. It is usually necessary to restrain the child by punning his sleeves to the sheets 1 graduated liter gravity flash, fitted at the lower end with 1 foot of rubber tubing (14 inch internal diameter) and a series pinch cock, is suspended 2 feet above the patient's head. To the distal end of this rubber tubing is ittricked a drip apparatus, that is, a glass tube, 6 mehes in length and I meh in internal dimieter, typered it the lower end to fit 1/4 inch rubber tubing and tightly fitted at the upper end with a rubber cork in which are two holes. In one of these holes is inserted a piece of glass tubing 3 mehes lon, and 1, such internal diameter. The rubber tubing from the gravity thisk is attriched to this glass tibe. The other hole acts as an air vent. The typered lower end of this drip apparities is fitted with 2 feet of rubber tuling (14 meh internal diameter) to the distril end of which a tapered plass nozzle is attached. This glass nozzle is in crted into the upper end of the nasil cutheter The flask is filled with fluid, either 0 85 per cent siline a per cent glucose, or boiled tap water, and the flow regulated by the serew punch cock

Subcutaneous Injections—Subcut uncons myections of saline are sometimes painful and do not usually allow the administration of sufficient fluid. They may be given however, if a nasal dray apparatus is unobtain able, to children in whom abdominal distention cannot be reheated by the passage of a rectal tube. Fluid administered by rectum, either by syringe or a continuous dray apparatus, is seldom retained or absorbed by children

Intravenous Injections—If the delaydration is of an extreme degree or if symptoms of acidosis are present, that is, drowsiness and deep, slow respirations (hyperpinea), sterile 5 per cent glucose should be injected intravenously in amounts of 10 ee for each pound of the patients weight. This procedure may be repeated if necessary after from twelve to twenty

four hours. Occasionally the intravenous injection of f per cent glucose will not correct the verdosis and the administration of sodium bic irbonate may be necessive. The litter hould be given intravenously as a 4 per cent solution in amounts of 10 cc per pound of body weight. Sodium hearbonate by mouth will seldom prevent or cure aculous and further more, may produce muses and abdominal distention.

Technic of Intravenous Injection of a Per Cent Dextrose -A gradu ated 100 c c. gravity flisk fitted at the lower end with 18 inches of rubber tubing o/10 inch (internal diameter) to the distal end of which is attached a metal connection adapted to Lucy syringe needles a 10 c.c. Lucy syringe and two short beyeled needles of 20 gage 11/4 mches in leugth, are sterilized by boiling for 10 minutes A sterile 300 to 500 e c flask of 5 per cent glucose is placed in warm witer (100 F) for 10 minutes. The skin over the patient's vein should be cleaused as previously described (intraperatoneal anjection) The veins in order of choice for intravenous injections are the arm veins, the external incular veins, the femoral veins the foot and sculp veins and only as a last resort the longitudinal sinus (provided of course that the patient's interior fontanel is open) warm sterile glucose is poured into the gravity flak the air expelled from the tubing and the tubing clamped with the thumb and first finger to prevent the escape of the fluid. A sterile needle is fitted to the syringe and the vein punctured. As soon as blood is aspirated into the swringe (indicating that the needle is in the vein) the stringe is disconnected from the needle and the gravity apparatus connection quickly inverted into the needle. The war cent glucose should flow in slowly (o c c, per minute)

Propuration of 4 Per Cent Sodium Bicarbonate for Intraceous Use— Five bundred c.c of distilled water should be sterlinged in a nutselive at 15 pounds pressure for 20 minutes or in cases of emergency by being boiled for 30 minutes. When the water is completely cooled 20 gm pursodium bicarbonate of possible from a freshit opened bottle and wijhed in a sterile container should be added. The resulting 4 per cent sodium hicarbonate, solition, set fire as on the determined its always sterile. It should be wirmed to body temperature and injected intrivenously as described in the preceding, paragraph

Intracenous injections of citrated blood from a donor of the same blood group in amounts of 10 cc per pound of body weight have been beneficial, especially in those patients who have failed to progress after the acute febrile stage of the diver c has proof. Only those fitted by special training should perform blood transfusions. If the blood from the donor has been found to be compatible with that of the patient (blood grouping) it is aspirated into sufficient sterile 10 per cent so lumn citrate to make a final dilution of 0.2, to 0.5 per cent of the latter. It is then injected intravenously by the same technic is that outlined for the

5 per cent glucose or borled tap water, is easily inhumistered directly into the stomach by the nisal drip method, by means of a continuous drip apparatus attribute to a nasul tible which is fastened in plice with indicater this ter-

A usual drip delivering lifteen drops per minute may be continued four or five days without producing noise. Occasionally, however, the may little may clust stroug crossors of the copling of membrane. The mail title should be revisited and elemed once or twice duly. The mail drip may be continued without intermission or preferably in periods of a hilf hour alternating with equal periods of rest. By this method, 500 to 1000 ee of flated mix be given daily. If the infant has persistently refused his feedings protein milk or buttermilk may also be administered through the usual tible by disconnecting the drip apparatus and connecting a finance.

Lechage of Administration by Vasil Dray Method - Ventheter (10 _a_c I reach) is inserted into the esculpant through the nostril and the imperend securely fustened to the face with adjesive ulaster. It is usually neces ary to restrin the child by pinning his sleeves to the sheets. A graduated liter gravity flish, fitted at the lower end with 1 foot of nibber tubin, (1, inch internal diameter) and a ser w punih cock, is suspended 2 feet above the patient shead. To the distal end of this rubber tubing is attached a drip upparatus, that is a plass tube, I inches in length and 1 inch in internal diffracter typered at the lower end to fit 1/1 meh rubber tubing and tightly fitted at the upper end with a rubber cork in which are two holes. In one of these holes is inserted a more of glass tubing 3 mehes long and 1, meh internal drameter. The rubber tuling from the gravity tlask is attiched to this class tibe. The other hole nets as an The tapered lower end of this drip apparatus is fitted with 2 feet of rubber tubing (1/4 meli internal diameter) to the distal end of which a typered place nozzle is attached. This glass nozzle is meerted into the upper end of the most catheter. The flask is filled with fluid, either 0 so per cent silme 5 per cent glacose, or boiled tap water, and the flow regulated by the screw purch cock

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Preparation of 4 Per Cent Sodium Picarbonate for Intraceous Us — Pive hundred e.c. of distilled water should be eterlized in an autoclyve at 1.0 pounds pressure for 20 minutes or in cases of emergency by being bolkd for 30 minutes. When the water is completely cool of 2.0 gm pursodium barabonate if possible from i freshly opened both; and weighed in a sterile container, should be abled. The resulting 4 per cent sodium barabonate solution as firs as can be determined as always sterile. It should be warned to body temperature and imjected intracenously as described in the precedim, peargraph.

Intravenous injections of circuicd blood from a donor of the same blood group in amounts of 10 eep per pound of body weight have been beneficial especially in those patients who have fulled to progress after the acute febrile stage of the diseas has passed. Only those htted by special training hould p from blood transfusions. If the blood from the donor has been found to be compatible with that of the patient (blood grouping.) it is aspirated into sufficient storile 10 per cent solution circuit to make a final dilution of 0.2 to 0.5 per cent of the latter. It is then injected intravinously by the same technic is that outlined for the

intrivenous injection of 5 per cent plucose. Scrious relations in children as a result of transfusions with extrated blood are very uncommon

Quet and Rest Essential—Rest in bed is of cour e or citial. It is frequently increasers to prescribe paragorie in does of 5 to 10 minutes after every stool in order to relice "be straining and tenesimis and to insure a certain amount of skep. The maximum amount of pare, one given daily should of course depend upon the age and size of the patient Aside from pare, orie and morphin, driges are of but little assistance in dyscutters. Besmuth subcarbonate, known and animal charcoal, though harmiless in unlik do not relice, the intestinal symptoms. Castor oil colonic and other paragraphs should not be given, except possibly during the first day of the disease. Incinate and colonic tripations of small amounts of warm starch solution, normal siline or 4 per cent sodium becarbonate offer relices the tenements by cleaning out the return and lower colon. Inasmuch as discutery so seldom becomes chrome in children, colonic arrigations of fanure acid, and other astruigents which are recommended in protricted essent andults are not offer uncessary.

Diet - There is great diversity of opinion in regard to the nature and quantity of the diet for children suffering from dy cutery. If the patient is non cated nothing but water should be given for the first 12 to 24 hours When the vomiting has ceased the patient should be fed with 1 or 2 ounces of protein milk at 4 hour intervals. This amount should then be gradually increased up to 7 onnees at each feeding in accordance with the culoric requirements of the infant. As a general rule, if the patient is less than 6 months of age, he should receive 6 feedings per day, if between 6 and 12 months 5 feedings, and if between 1 and 2 years 4 feedings. When the stools have become fewer in number and semiformed. 1/2 onnee of some mexture of dextrin and malto e may be added to every 20 ounces of protein milk. This may be increased to 1 ounce if the stools continue to be formed. Four to t days liter, if the diarrher has not recurred 1 feeding of cow s milk mixture suitable to the patient's age may be substituted for I feeding of protein milk. This substitution may be repeated every other succeeding day until all of the infant's feedings consist of cow's milk Cere ils and other articles of food may then be added gradually until the patient receives a diet that is normal for his age and weight This complete change in dict may require several weeks. Should the transition from a diet of protein milk to one of a cow s milk mixture result in more numerous stools, it is advisable to return to the protein milk for several days or even weeks longer and then cautiously to renttempt the transition Orange mice and cod liver oil must be omitted from the dict during the acute stage of dysentery

Directions for Preparation of Protein (Elweiss) Milk — Heat I quart of whole milk (not repisteurized) to 99 to 100° 1 for 5 minutes Add 4 terspoonsful of liquid reinct, stir and leave at rodu temperature

for 1 hour. Cut the resulting curd into 2 inch squares and place them in a piece of cheesecloth and hang in a refrigerator 21/2 hours, or longer, if necessary until the curd is well drained and dry. The caloric value of this curd or unket is 45 calories per onnee.

Force the curd from 1 quart of milk (prepared as in the preceding paragraph) through a potito ricer than through a sieve covered with one thickness of che-seeloth to means of a plun wooden potato me her or wooden spoon. When the curd is thoroughly broken up suspend it in 1 pint of cold sterile witer. When the curd and water have been thoroughly mived add 1 pint of shimmed latch each milk. The curd from 1 quart of whole milk plus 1 pint of witer and 1 pint of shimmed lettle each makes approximately 38 ounces of protein milk. The caloric value of protein milk is 12 solvine, pro ounce

A more concentrated though somewhat less constipating form of protein milk may be prepared by emulatifying the curd from 1 quirt of milk directly in a quart of skimmed lactic acid milk (omitting the pint of water). The calorie value of this concentrated protein milk is 22 calories procured.

Be careful, when warming protein milk to feed a patient not to heat above 100 F as the curd will toughen ripidly. Shake the protein milk

well before feeding the patient

If the patient is younger than 4 months or is in critical condition it is sometimes preferable to give him 1 to 4 ounces of woman's milk and 1 to 4 ounces of skimmed lactic acid milk at alternate feedings instead of a protein milk doc

To an infant over 5 months of age whose appetite is good, 1 to 2 ounces of curd (junket) without whey may be fed by spoon at 1 or 2

feedings daily after the feeding of protein milk

In those instances in which a breist fed infant suffers from discentery the breast feedings at 4-bour intrivals should be continued. If the number of stools is excessive, 1 to 4 ounces of shimmed factic acid milk should be given to the nationi immediately before each nursing.

Infants who persistently refuse food and premature infants may be fed by gavage. (stomach tube) or by mediene dropper. If the infants refuse water, a to 4 ounces of water may be added to the gavage feedings. It was formerly customars to wait until the econd week of the disease before commencing to gavage dyscurters patients in hop persistently refused food. It is possible however that undue delig in ulministering food foreibly may result in such a degree of malinitrition that the patient may fall an easy victim to his diseasteries infection. It is probably a better practice to administer even during the first few days a high protein buttermilk due in amounts of 7.0 to 100 colorse per kilogram of body weight using a stomach tube, if necessary. If a prinent vomits the greater part of his feedings he should be fedly gavage. An infant is

less likely to voinit his givage feedings if the stomach tube is introduced through the note. For pittints who must be tube field for external days, became of numera or of total lack of appetite, it is often preferable to concentrate the protein milk by omitting the pint of water usually used in its preparation (concentrated protein milk) or to add 2 to 3 per cent of some mixture of dextrin and maltose even though the stools are still numerous.

Discutery in children over 2 years of age is usually mild and a whole milk dust is often pre-cribed for the first four or fix days. Figs, exceeds, both ment and finally great vectables are then gradually added However, in severe infections in children over 2 years of age, the detalouble is multi-re-bright outfluid above for infants.

The prognosis of dy entery in children is much more grave than in adults. The latter rively succumb to I better infectious and the adult mortality in Singa dyentery, in this country at least, is not high. In children under 3 vers of age, however, the mortality even in Flexier infectious is over 30 per cent. Under the age of 12 months the mortality is 4- per cent. If patients, who have mild infectious and who passa few blood traged stools for one or two days are evaluated the mortality is 5- per cent. The presence of malantirition, previous intestinal disturbances, preumonia and rickets increases the gravity of the prognosis. The average age of the children who suffer from dy enters is 10 months, which would cent to indicate that infants are very susceptible to this disease, for all ages are more or to a somally exposed to infection.

Buellers disentery is apparently spread by flies, contaminated flaggrand mild unrecognized adult eises. Incumel as Flexuer disentery in dults may give ri et ob the shight durribea for only twenty four hours, it is possible that many infants are infected from such eises. Although dult disentity curriers are not on fire quent that are extremely uncommon amone, children. Do enters is very rively disseminated from a central water supply or a durn. While however is frequently infected in the individual homes by flies and excites hundling. Desentery is comparatively rare among breast fed infinits and among those who receive milking hours of the property of the propert

that has been bolked directly in the nursing bottles

Prophylaxis—Insumels as the treatment of disenters in infinits has
not materially reduced the mortality, its precession is most important. In
conditions with sensitized disenters vaccines have been successfully need in
the presention of disentery union, troop, but they have not as ext been at
tempted in children. Infinits and their food must always be protected
from individually who have district, refused and objects character, as well
as from files. The disease both in addition and children should be reported
to the bealth authorities and quivantine instituted unful three negative
stool cultures at 24 hour intervals are obtained. If a normal child cannot
be breast fed, his milk or milk institute for the whole day should be divided

into the requisite number of feedings. I ith feeding should be poured into a cleun nursing bottle. This should be plugged with non absorbent cotton. All of the bottles should then be plued in a pain of cold witer which should be heated to the boiling point and held there ten minutes. These builded bottles of milk should then be kept on ice until needed. An infant over 3 months of age recursing boiled milk requires a table spoonful of orange junes and a teaspoonful of cod liver oil daily to prevent scurry and rickets.

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CHAPTER XVI

BACTFRIAI FOOD INFECTIONS

IRNEST C DICKSOY

Introduction —It is probable that more disease is contracted throub the consumption of food and drink than through any other medium, and the diseases which may be thus accounted are numerous and varied

To summarize briefly

Excessive consumption of whole-ome food may lead to immediate distress and to ultimate obesity or other chronic metabolic disturbance, whereas the effect of insufficient food is manifested by the various phases of malnutration

Improperly bilanced diet consisting of good food in which the via mins are lacking, or in which they have been destroyed by improper preparation, may lead to the onset of the so-called insufficiency discusses scurry, pollarra, beribers, etc.

Foods which are wholesome to the majority of people may cause dis tressing allergence symptoms, urticaria, asthma, etc, because of some

peculiar idiosynerasy or sensitization of certain individuals

Fools which are originally whole-once mit become larmful because of the addition of various chemical substances, either deliberately for their preservative action or accidentally during the process of manufacture and preparation

Poisonous fish, occurring especially in the tropies, or poisonous plants, such as certain members of the muskroom family, may be mistaken for

edible forms and cause serious illness or death

The trisues of animals which harbor certain animal parasites such as trikinia or terma may be the medium through which human infection with these parasites is acquired. This is especially liable to be the case if the meat is not thoroughly cooked before it is caten.

The tresues and milk from animals which are suffering from certain bacterial infections may be the medium of transmission of these infectious

to man

Lood which is originally wholesome into become contaminated with pathogenic bacteria through being handled by persons who are suffering 408 from certain bacterial infections or who are bacterial carriers, and so transmit the disease

Preserved foods which have been imperfectly sterilized and which happen to have contained spores of the Bacillus botulinus may become containnated with the botulinus town and be the cause of botulinus intoxication.

It at once becomes apparent that the majority of the illnesses just enumerated have nothing whitever in common except that they may be produced or transmitted by materials which are consumed is foods, and there is no term which can be properly applied which includes them all. The use of the term plomaine poisoning is describe these cases should be descontinued for reasons which have been discussed in another chapter.

The term food poisoning has been defined by Jordan as including the occasional cases of poisoning from orgune poisons present in normal similar or plant tissues the more or less injurious consequences following the consumption of food into which formed mineral or organic poisons have been introduced by accident or with intent to improve apperances or keepin, quality, the cases of infection due to the swillowing of bacteria and other parasites which infect or contaminate certain foods and the poisoning due to deleterious substances produced in food by the growth of bacteria, molds and similar organisms. It is the purpose of this and the succeeding chapter to discuss those types of food poisoning which can be described as bacterial food infections and food intocutions.

The use of the term bacteral food infection is in itself misleading because, strictly speaking it should include all instances where bacterial infection is transmitted through the medium of food. This would include many cases of typhoid fever tubervulosis, anthrix, streptococcus and various other infections. But these are usually spoken of as food borne infections whereas usage has restricted the term food infection to include only that group of caute gastro-intestinal infections which is caused by the paratyphoid entending group of bacteria. The symptoms which are produced by these bacteria are very characteristic and are always produced by the nigestion of continuated food.

Incidence—The incidence of food infections in the United States is not known since, with the exception of botulism which is reportable in a few states food poi oming is not a reportable disease in this country. It is impossible to establish the disgnosis without extensive laboratory investigations and, in the great majority of instances, no laboratory studies have been made. Fordam, during a period of two years collected, through the press-clipping bureaus and other sources records of 375 group and family outbreaks which were said to be food poisoning in which 5 298 persons were involved, and he concluded that probably several thousand outbreaks occurred in the United States during a year

It must not be forgotten, however that many cases which are alleged

CHAPTER AVI

BACTERIAL FOOD INFECTIONS

LINEST C DICKSON

Introduction —It is probable that more disease is contracted through the consumption of food and drink than through any other medium, and the diseases which may be thus acquired are minit rous and varied

To summarize briefly

Excessive consumption of wholesome food may lead to immediate distress and to ultimate obseity or other chronic metabolic disturbances, whereas the effect of insufficient food is manifested by the various places of malautrition

Improperly balanced diet, consisting of good food in which the vita mins are lacking or in which they have been destroyed by improper preparation may lead to the onset of the so-called insufficiency discusses, seminapellegra beribers, etc.

Foods which are wholesome to the majority of people may cause distreesing allergence symptoms, urticaria, asthma, etc., because of some peculiar idiosyncrasy or sensitization of certain individuals

Foods which are originally whole one may become harmful because of the addition of various chemical substances either deliberately for their preservative action or accidentally during the process of manufacture and preparation

Poisonous fish, occurring especially in the tropics, or poisonous plant, such as certain members of the mishroon family, may be mistaken for calible forms and cause serious libres or death.

The tissues of animals which harbor certain animal parasites such as tricinna or tienia may be the medium through which human infection with these parasites is acquired. This is especially hable to be the case if the meet is not thoroughly cooked before it is eaten

The tissues and milk from animals which are suffering from certain betternal infections may be the medium of transmission of these infections to man

Tood which is originally wholesome may become contaminated with pathogenic breteria through being handled by persons who are suffering 408 later give rise to a markedly alkaline reaction. They reduce neutral red but do not form unded nor honefy gelatin ' (Toules Weir and Wilson)

Final differentiation can only by accomplished by agglutination and absorption tests

The majority of Cerman investigators recognize but two subgroups in this large group of bucteria, one consisting of B cuteriditis and the other meludus B naretanlusus B L sentracke and L sum tifer all of which they believe to be identical. But many British and American authors agree that B partyphosus B and B suppostifer can be differentiated by an in tination and absorption tests and describe three sub-roups B enteriditis B printryhosus β and L supportier Some of the British authors do not believe that the true B paratryhosus β is our observed excepting in cases of paratyphoid fever which are very similar in their course to typhoid fever, but describe as B acrtrycke the or, mism which is the cause of many cases of food poisoning. The cultural characteristics of P sertricke are identical with the c of paratyphosus \$ but according to Savage they can be differentiated by agglutination and absorption tests

The nomenclature of the various beterra belonging to this group is, therefore very confusin, and much work remains to be done before the relationships of the various mently ra of the croup are understood. In a recent attempt to accomply he this result Topics Weir and Wilson in a report to the Medical Research Council of Crest Lutium conclude that the relation which systs between B enterplitis (Guertner) and many of the members of the paratyphoid and suspentifer _rouns is similar to that which exists between the scriologically differentiated subgroups of

meningococcus and of uneumococcus

There has also been much discus ion as to whether the members of this group of bacteria form true toxius. One group of workers chiefly German investigators have described the occurrence of true soluble toxins in the filtrates of broth cultures but other investigators including British French and ome Germans have been unable to demonstrate them Ecker in 1917 reviewed the whole subject and reported that in cultures of some strains of L garatyphosus B be had been able to demonstrate toxic substances which resembled true toxins in that they produced constant pathological effects and tumulated the formation of specific antitoxins More recently Posenau has reported that Aronovitch working in his laboratory, found that some strains of the enteridates group produce subtances in the filtrate which are toxic to guinea pigs and inice when administered by subcutaneous injection but that they are not even irritating when administered by mouth. The symptoms which are produced by injection however, in no way resemble those which are charac teristic of true food pois min.

Some investigators believe that toxic substances are contained as endo-

to be eases of food poisoning are, in fact, not correctly diagnosed. Geiger has accountly investigated 147 outbraiks of allegal food poisoning in which 1.78 persons had been involved, and he found that in 113 outbraks there was no evidence that the illness had been food poisoning. But that the facts pointed to other the cress and conditions. In these outbraks is persons died of which only 4 were examined by innorthin, and in 3 of the 4 cases the original diagnoses (food poisoning) were completely refuted or changed?

It is light describle that greater eare be excressed in arriving at a diagnosis of food poisoning and that the use of the terra plomatic poisoning which is too often synonymous with not diagnosed should be climinated from the list of possible diagnoses. When there is reason to believe that an outlier do of alluss is food infection or food intoxication, the aid of a well-equipped laboratory should be inhisted and curful examinations from the laboratory as well as from the chinical and epidemiological as pects should be made before a definite diagnosis is reached. The laboratories of the state boards of health will always cooperate in the solution of these problems.

Etiology — The first of the parity-phoid-interiditis group of bactera was isolated by Gaertair in 1888 at Frinkrahau en in Germany, where more than fifty persons because ill after eating the field of a cow which had been sluightered because it was suffering from dy entery. From the splicin of one voing man who died and from the treates and contents of the intert into 6 the cow, Gaertair I olated an organism which was pith ogaine to certain animals and which he immed Breillus enteriditis. Since then there have been many outbreaks of food poisoning in various parts of I irrope and Great Britain, and a few in the United States where the bacterial cause was shown to be an organism of the same general type.

There has been much discussion as to what bicteria should be included in the paratyphoid-cuteriditis group and the question is by no means eithed at the pre-ent time. Many bicteria of similar type, some of them pathogene and others apparently non-pathogene, have been recovered from the tissues or exercia of sick and normal animals and foul of different species, and it is not jet known what relation, if any, exists between them

\ll the members of the group have certain characteristics in common

'They are all Gram negative, short builli with rounded ends which do not form spores. The majority of them are motile. They ferment dectrose mallose, mannite tubes and rhummose with the formation of cell and gas, but do not terment lectose succharose which, raffine e, dectrin nor muln. They produce transient acidity in litmus milk but LTIOLOGY

later give rise to a murkedly alkaline reaction. They reduce neutral red but do not form indol nor liquefy sclatin. (Topley, Weir and Wil on)

Final differentiation can only be accomplished by agglutination and absorption tests

The majority of German investigators recognize but two subgroups in the large group of bactern, one consisting of B enterridits and the other including. P printyphosus B B entries and I supposite ill of which they believe to be identical but many British and American authors age, in the large property of the B printyphosus B and B supp tifer can be differentiated by again that no not believe that the true B partyphosus B is ever of ervice excepting an eases of paratyphosi fever which are very similar in their course to typhoid fiver but describe as B vertices the organism which is the cause of many cases of food possoning. The cultural characteristics of B settricks are identical with these of piritypho us \$\beta\$ but describe as B vertices to the organism continues to Savage, they can be differentiated by against submation on describe tests

The nomenclature of the virious bettern belonging to this group is therefore very confusing and much work remains to be done before the relationships of the various members of the group are understood. In a recent attempt to accomple it this result Topley, Werr and Vilsou in a report to the Medical Research Council of Greet Lintain conclude that the relation which crists between B enterolitis (Carriner) and many of the members of the paratryphoid and suppatifer groups is similar to that which exists between the scholorically differentiated subgroups of

meningococcus and of pneumococcus

There has also frem much discussion as to whether the members of this group of bacteria form true torius. One group of workers chiefly German investigators have described the contribute of true soluble torius in the filtrates of broth cultures but other investigators including British French and some Germans have been unable to demonstrate them. Ecker in 1917, received the whole subject and reported that in cultures of some strains of B paratylebosia B he had been able to demonstrate to the sistences which resembled true torius in that they produced constant pathological effects and stimulated the formation of specific anticoxins. Mor recently Posenia has reported that Aromovitch working, in his laboratory found that some struns of the enterditing group produce subtances in the filtrate which we tower to gaine a ping and mine when administered by subcutineous injection, but that they are not even irritating when administered by might be administered by might be subcutineous unjection, but that they are not even irritating when administered by myestion however, in no was resemble those which are characteristics of true food poisoning.

Some investigators believe that toxic substances are contained as endo

toxins within the breteria and that they are liberated when the breteria are slightly in fited as in the less well-cooked portions of infected food, but this has not less fully established and is democilly others.

All observers who have described toxins in this group of bacteria are agreed that they are relatively resistant to heat and that they will remain potent after exposure to degrees of heat that will destroy the high bacteria.

It has been suggested that various other buttern, B protons, B freeals alcaligenes and even B coli may be responsible for outbreaks of food infections especially when the food is contaminated with enormous numbers of the butterna but the more recent must nection of not appear to support this supposition. The only butterna which have been proved to be the cause of food infections of the type under discussion belong to the party-ploud enterolities from

Sources of Infection — The majority of outbreaks of food infections of this type are produced by the consumption of foods of animal origin, particularly the contained from hears and cittle although a few have been described where expectable foods, fowl, fish and shellfish have been at fault. It has not been possible to draw any general conclusions concern ing the source of infection from the outbreaks which have occurred in the United States becaute of the small number which have been thoroughly investigated but larger groups of cases have been investigated in Great Britain and in Lurope and from these certain outstanding facts have been established.

According to Savage the great majority of outbreaks has been produced by the aggestion of ment or milk from diseased dome the animals or from animals which have surrivide an infection and are still correct of strutient pathogonic betterin. Be enterulities as a common cause of dye are recorded where the infection with this organism has been definitely traced to the milk of cows which were suffering from B enter diths infection of the adder, and others to ment from cettle which were affected with gratio-enterities or abscesses before they were slugghtered So frequently has this been true that some public health authorities advocate that all susceptible animals should be observed by a veterinarian for several days, and should have their temperature recorded before they are passed as being fit for slaughter.

Some cases are recorded where meat obtained from animals which were appriently free from disease at the time they were slaughtered became continuinated with B enterditis before it was consumed and was the medium through which the infection was transmitted to those who te it Savage believes that these cases are initial and does not agree with the German investigators who believe that normal animals may be carriers of the pathogene bretera. He suggests that the probable cause

of contamnation in these instances is through lack of cleanliness in the abittor or through handling by persons who have recently been infected and are temporary carriers. O Kelly has reported an enterditis outbreak of considerable size where the infection was transmitted by milk which had been contaminated by an attendant who had recently suffered from a mild distribution.

B superstrier, which the Germans behave to be identical with B paratyphosus \$\beta\$ is also a frequent cause of food infection in man, and is commonly consintered as a secondary under in hogs which are sufficing, from hog cholera. The instances where food infection has been directly traced to hogs which were sufficing from hog cholera are infrequent but a considerable number of outbreaks in Great Britain have been shown to be due to infection with B serty-the which is the name the British have given to B suncestife of human origin.

B paratyphosus β according to Savage has never been observed except in persons suffering from food infections or in persons who have recently recovered from the infection and are tempority or chronic curriers. The source of contamination of foods with this organism except through human carriers, has therefore not been demonstrated.

The importance of human carners as spreaders of food infection has not been fully determined. Only in rare instances has B enteriditis been encountered in human beings except in persons who were suffering from or had recently recovered from an entertiditis infection and it is probable that human carners ply a very small part in the distribution of infection with their organism. B paratyphosus β and B aertrycke, on the other hand has eo only been found in human beings and it has been demonstrated that chrome carriers may remain an active menace for a considerable time after they have recovered from a unicottom.

There are very few instances in which there is evidence that the infection was transmitted directly from one person to another

In practically all instances where infection has occurred the food which was responsible had been insufficiently cooked. In Guertners original report it is stated that 37 persons who are only cooked meat or soup remained free from illness and since than there have been many instances recorded where persons who are the uncooked food becume infected whereas the ewho are it affers it had been cooked remained in good height

There are instances however, where left-over foods have been responsible for transmitting infection although that portion of the food which was consumed when it was first pr pared had not caused now illness One possible explanation for this is that the raw food may have been contaminated but during the process of cooking all but in few of the hacteria were destroyed so that in the freshly prepared food there were so few living bacteria that the body was able to resust the burvasion, in the interval which elapsed before the left-over food was eaten, however the bacteria

which survived the cooking had reproduced in such numbers that the food became highly infectious. Another explanation is that after the fool was cooked it become contaminated through being handled by a human higher requirement.

Seasonal Distribution — The majority of outbreaks of food infection occur during the summer months when the higher temperature facilitates the rapid reproduction of the historia in the infected foods. This is the river c of what is observed in bothlem, which is a pointing produced by spoilage in preserved foods and occurs with active the frequency during the winter months when fresh foods are, not so readly available.

Pathology—There is no characteristic lesson by which infection with the paratyphoid enterriding group of beterin may be identified, and the pathologic appearance of the tissues in fatal cases may be magnificant when compared with the exercise of the symptoms of the patient before death. Nevertheless, necropsy should be performed in all fatal cases where food poi oming is suspected, in order that other demonstrable cases of death may be excluded or that the diagnosis of food infection may be established by heterological examination of the tissues.

The most frequent demonstrable lesions of food infection are hypercinia and editina of the pi tro-intestinal minor i, punctude hemorrhises or echismo e; in the will so the trust, occisional slonging, and interation of the minors in more every cises, hypercini of the adjoining viseera and clouds swelling of the liver and kidneys. The spleen is usually congeted and may be charged.

Micro copie examination of the tissues may show cloudy swelling and designam ition of the cutthful structures of the inicosa and often round cell infiltration and increscope hemorphates throughout the its ucs

Symptomatology — The symptomatology of food infection is easentially that of a server gastro-enterits with nau en vomiting prims in the abdomen and durishen. The onset is usually sudden and occurs in from six to twelve hours after the contaminated food is caten, although Suage records that in his series of outbreaks in Grat Britain the time of onest viried from one-half to forty hours after the cunsitive med. Those nutbors who believe that a virilent town is produced by the beteria of this group explain this marked variability in the numbrion period of the illness by issuming that, in those instances when a quantity of town is migested with the infected food, the onset of symptoms occurs early, whereas if but little or no town is prevent the symptoms are delived until the blockeric can manufacture sufficient town within the body to cause the illness.

There is a wide variation in the severity of the symptoms in different outbreaks of the infection and among the different victims of a single outbreak, all degrees of illness being met with from a mild mans, i, with or without vomiting or diarrhet, which is so slight that the patient does not

discontinue his work, to a severe gastro-enteritis associated with signs of shock which results fatally within twenty four or forty eight hours

Diarrhea is the most constant facture of the infection and is associated with camplike pains and more or less tenderness in the abdomen. Occasionally the abdominal pain mive be the first indication of illness. The diarrhea is severe and profuse in the early stigis the etools are offensive but later they become more waters and of a greenish color. In severe cases they may contain fresh blood. Tensamus is common and frequently severe.

Nauve and vomiting are less constant. In one of the large outbreaks in England, they were noted in 75 per cent of the cases, but usually they occur carly and may be severe. In the more severe cases the vomiting may be poisistent and the vomiting may be poisistent and the vomiting may be possible to a constant sumption.

In some eases the onset of the gastro intestinal symptoms may be preceded by heudache and occasionally there may be in mittal chill. Head sche dizzine s retit, o and depre soin are christereistic of the infection and in the more seture case the patient is usually restless and apprehensive often suffers from measuring and may even be delitions. In the most severe eases the patients show all the chiracteristics of traumatic shock and may pass into a state of come before death. Many children and own adults have convulsions.

In the milder cases there may be no fever but in well marked eves a rise in temperature to from 100 to 103 F is usually noted within a few bours after the onset of the illness, and in the more scere even the two perature may rise as high as 100 F. Occasionally there may be rights. The presence of fever is one of the earlier differential points in the diagnosis from bouthnums intovincation.

The pulse in mild cases may not show much variation from normal but in more severe cr. (s. it is common to the crie a rate of from 100 to 120 or even to 160 per minute depending upon the severity of the infection In the most severe cases the pulse is identical with that observed in shock

A most striking feature of the more severe infections is the extreme prostration of the victims. This appears early is constant and insually persists for a long time making convalescence slow and tedions. There may be cramplike pains in the muscles of the extremities.

The mouth is dry and parched the tongue is control and the breath is offensive. In severe cases with bock the boly is buthed in cold swert

In some outbreaks especially the ein which the illness has been trinsmitted by fi h or shellfi h there is a general erythemy or urticaria sometimes so severe as to result in desquamation. Herpes labualls has been described in a few instances

The duration of the illness varies greatly depending upon the severity of the infection and the identity of the infecting organi m. In the mildest

eases the patient may be practically well, except perhaps for some weak mess, within twenty four hours after the onest of his illness, but in the most severe cases there may be a fatal termination within twenty four to forty-eight hours. In the majority of instances, however, the febric stage persists for not longer than one to three days and the patient gradually recovers his strength. Occusionally, when B paratryphosis \$\beta\$ is the infecting organism the illness may be protracted and run a course which is practically identical with typhoid feet.

Recovery is often complete but not infrequently a gastro-intestinal irritability persists which may become chrome. In some instances there appears to be a peculiar hypersensitiveness to stooled foods which may

last for years

Mortality—Rehable mortality statistics are not available in the United States because of the limited number of instances in which complete investigations have been recorded, but Savage reports that in the outbreaks in Great Britain, in which bacterin of the paratyphoid-enter iditis group are known to have been the cause, the case mortality rate was 147 per cent. The mortality rate in Great Britain is very similar to that reported by Mayor in the Greman Interature.

Diagnosis — The diagnosis of bacterial food infections and the recognition of the food which is at fault may be attended with considerable difficulty. When a number of persons who have duned together or who have partaken of some commen article of dict are all seized with number or mining and diarrher, there is strong indication that food poisoning is the cause of their illaess and it is usually not difficult to form some conclusion as to what particular food was responsible. When only one person becomes ill, however, particularly if he has not particle of food other than that consumed by other people, great care should be exercised in arriving at a diagnosis and food infection should not be diagnosed until all other possibilities have been excluded

Sudden onset of nameer and vomiting associated with cramps in the abdomen, more or less fever and proetration, occurring within a few hours
after the ingestion of food, is not pathingsmonence of heterial food infection. Any acute abdominal condition, appendicitis, cholecystitis, cholelithiasis, gastric inleer, etc., certain chest conditions, pelenrisy or angina pertoris and other acute infections may produce 3 mytoms of a similar nature
and must be eveluded. Harris believes that the occurrance of constipation
instead of diarrhea may be taken as a mark of differentiation between
these conditions and food poisoning, but that cannot be taken as absolute
because early and persistent constipation is characteristic of many cases
of bothlism.

In all cases where food infection is suspected, laboratory assistance should be obtained and a diagnosis of food poisoning should not be made unless the characteristic laboratory findings can be established

Treatment -Food infection is a disease of limited duration and the case mortality rate is very low. It is essential however, that the nation's he kept in hed and as quiet as possible. The administration of opium or any of its demy tives in the early states of the infection is contra indicated. except in those cases where the symptoms of sheek must be combated, because it is necessary to eliminate the infected tood from stomach and intertures as soon and as theremoths as mossible. After alimination has heen accomplished symptomatic and supportive treatment are indicated

Regardless of whether the patient has vomited freely the stomach should be empted and thoroughly we had at the seriest possible moment to eliminate all portions of the infected food which may remain method of choice is to pass a large stomach tube in which several openings near the end and the lumen are large enough to permit the passage of particles of food and to wash and rewash with warm water until the return is free from any food remnants. Some authors profer the addition of horne scul. I tablespoonful to the rallon because of its autisentic action and others recommend sodium bichlorid 2 heaping tablespoonfuls to the gallon, but the most important thing is to continue lavage until the stomach has been completely emptied

In case a tomach tube is not available or where because of persistent retching it is difficult to retain it in position, copious draughts of lukewarm water which contains softum licarbonate or sodium chlorid may be given to induce vomiting and should be repeated until all particles of food have been removed from the stomach. Apomorphin or the usual emetics, these mustard water tartar emetic etc. may be given but are not to be preferred because it is the thorough washing of the stomach which is desired

The bowel should also be cleansed as thoroughly as possible even though there has been free diarrhea. This may be accomplished by the administration of eleum ricini or magnesium sulphite, and by the administration of lar. e enemata of warm water frequently reneated. When gastric lavage has been completed the olemn ricini 358 to 31, or mag nesium sulphate less to \$1 in saturated solution may be massed into the stomach through the stomach tube before it is withdrawn. By many climicians castor oil is preferred to Epsom salts because of its econdary sedative effect upon the intestine

Some authors recommend the administration of calonicl in divided doses gr 1/10 every 15 minutes until ½ to 1 gr has been given, to be followed in 4 or 5 hours by a mild saline but this requires a considerably longer time to be effectual and for that reason the castor oil or Epsom salts is to be preferred It is important that no laxative should be administered by mouth until after the stomach has been thoroughly nashed

The application of a mustard plaster 1 part mustard in 4 of flour, or of an ice-bag over the epigastrium will often give relief from persistent namea, and a larger mu tard plaster over the whole ablomen, turpeating stupes or a hot water bottle may and in controlling abdominal pain. Name a und vomiting often wild to the administration of bland liquid such as birley water or alliminen witer, given in small quantities at frequent interval., I tea poonful every 15 minutes or 1/2 hour.

It should again be emphasical that the administration of opium or any of its derivatives in the early dages of the disease is distinctly contraindicated. I limitation of the infected food is escintual and, until the bowels have been thoroughly elem ed, quartes should not be given

Diarrhen may can e when the lowels are thoroughly extended, but not infrequently it persysts and is difficult to central. Bismuth submitted or subgill the gray every to 2 hours, may give richef, but if the e fail the addition of 1 to ispoonful of functors, opin compliants every hour will usually control it. Some authors advise the administration of salol, gray every 4 hours, as an and in intestinal antisensis.

In tre sing thirst is a constinut feether of the more givere as co of food infections, and is indicative of pirtual deliveration of the tissue. It is possible that in milder cases sufficient fluid may be taken by month or that the Murphix drip may be tolerated, but in more severe cases nother method of administration of fluids is available. Cricked ece does not usually in disce vomiting and may be given freely, but in the more severe cases it is impossible to administrate sufficient fluid except by intravenous injection of normal salts solution or by hypode morelyss.

In severe cases the usual symptoms of shock may be encountered, and these hould be treated as one would treat trumate shock. The patient must be kept warm wrapped in blankets with hot water bottles to the extremities and fluids should be administered by month or by colonic irrigition if they can be retained or by hypodermoclysis or intraceious in jection of normal spine. If the intraceious route is employed, the fluid should be injected slowly

Caffein is the stimulant of choice in these cases. If the pittent can return it, but strong black coffee may be the medium of administration since this combines internal heir fluid and stimulant, but, if it cannot be given in this way, effect either for 11, by hypodermatic injection, should be given and repeated as necessary. Cumplior in oil by hypodermate injection or other may be used in emergency, but the care not to be preferred to eaflern. Strychinin has been recommended by some authors but it is preferable for use during convalencence.

Gastric layage and colon irrigation with warm water are even more important in cases showing signs of shock, especially if it has been necessary to administer opintes, since they then constitute the most important methods of elimination as well as aid in maintaining warmth by the application of the heat internally

No solid food should be allowed until the acute stage of the infec

tion is well over. Burley water or thin gruel is well tolerated, but it has been sug ested by some authors that milk should not be given as it is so excellent a medium for bacterial growth. Leturn to solid food should be very gradual. In some instances there cems to be a late inhibition of gastric sceretion so that dilute hydrochloric acid in the usual dosage and well diluted in witer should be given after meils

Prophylaxis -The prevention of food infections is a problem with which the public health authorities are vitally concerned. The regulations dealing with the cleanliness and care of foods which are to be sold, the government inspection of abattors and of slinghtered animals and the supervision of dairy products control to a very great extent the danger of infection from meets fi h milk butter and other foods which are offered for sale. The greatest danger has in foods which are prepared at home by persons who do not understand the dangers of food porsoning. No animals should be slaughtered for food unless they are perfectly healthy, and any food which shows any signs of spoiling should be discarded

It must be remembered however that food may be contaminated with bacteria of the food infection group without showing any signs of spoil age and the surest method of prevention is to cook thoroughly all sus

ceptible foods before they are eaten

Although it is not required by law that all cases of suspected food infection should be reported, in the interest of presention of further out breaks the health authorities should be informed, in order that steps may be taken, first, to establish diagnosis, and second to prevent further dis tribution of food which may be the cause of the infection

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CHAPTEP XVII

BACTERIAL FOOD INTOXICATION OR BOTULISM

EPNEST C DICKSON

Botulism is not a food infection but a food intovication, and is the only type of food poisoning in which a bacterial toxin has been proved to be the cause of the illness. The toxin is produced by the growth of Clostrichum lotulinum in preserved tood and is taken into the stomach in its fully torus state when the containined food is ingested. It may produce characteristic symptoms in virious types of animals and birds as well as in man and is a cause of forego poisoning in domestic family, particularly horses and mules, and of fowl botulism (limber neck) in domestic fowl.

Inodence—Botulism is not a new discusse but his been recognized in various parts of Europe since early in the inneteenth century. In the early German literature the term was used synonymously with Wurstver gifting (botulius is the Latin word for susage) but gradually it became known that identical intovication may be produced by spoiled preserved meets, other thus seusage and fish and in more recent European literature it has been anothed to recomme produced by any of these food products.

The majority of recorded outbreaks in Europe have been described in Germani and Austria, but outbreaks have occurred in Switzerland Hungary Russia Belgium Holland Denmark and France Δ single outbreak has been described in En. land within the neat few months.

The incidence in the United States and Canada is not known because until 1902 no outbreak in this country was differentiated from promaine poisoning and because until recent jears there has been no attempt to make food poisoning a reportable disease in any of the states or provinces Since 1914, however there has been more active interest in the subject, and reports of all outbreaks that could be traced are now recorded.

These records show that in the United States and Cainda between 1859 and 1922 there have been 107 reported outbreaks of botulism affecting human beings in which 380 persons were personed and at least 33 more in which dome-tic animals or fowl were poisoned by eating food which lad been pripared for human consumption but was discarded be-

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There is also marked variation in the resi tance of the spores to heat, the variation being shown between the spores of different strains of the organism and also between individual spores of a culture of a single strain The great majority of the spores more than 95 per cent, are not especially resistant to heat but in many cultures there are some spores which are much more highly resistant and a few which may be termed extremely resistant to heat. The maximum survival times which have been e tablished by laboratory tests are six hours exposure to the temperature of boiling water ten minutes to 11 5 C and six minutes to 121° C. There is a considerable increase in the time required to destroy the spores at any given temperature if there is a thin layer of oil on the surface of the hand in which the spores are heated

The dormancy which occurs in normal unheated spores is greatly in creased in the e which have survived exposure to heat, and in laboratory successed in the ownice have survived exposure to heart, and in isoboratory tests delived germination has been observed for more than two years after the spores were heated. The betternal growths which resulted from the germination of these dormant spores are apparently as vigorous as the parent cultures and produce as virulent a toxin as was obtained from the

Botulinus Toxin —Botulinus toxin is a true bacterial toxin which dif fers from tetrans and diphtheria toxins by being unaffected by gastric digistion. It can be obtained in direct form by precipitation with neutral salts and is also pricipitated by alcohol or tannin. It has been suggested that the consumption of alcoholic beverages with poisonous food will lessen the possibility of poisoning with the toxin but the evidence in an outbreak where the bottlinus interestion was transmitted by home-brow, in which there was approximately 1' per cent alcohol throws considerable doubt upon this assumption

The toxin is extremely virulent for human beings as well as for certain animals and fowl and the mere tisting of contiminated food to see whether it was spoiled has lyon responsible for the fatal intoxication of everal hon exists. The assume of entrance of the toxin into the body by month or by subcutaneous intramuscular intravenous or intradural injection does not affect the character of the symptoms which are produced in animals under experimental conditions although the rapidity of onset varies with the method of administration An ordinarily vigorous strain of Clostridium botulinum when grown for from five to ten days in suitable medium will produce toxin of such strength that 0 0001 c c of the filtered broth by subcutaneous injection will kill a guine; pig within two days

The botulums toxin is easily destroyed by heat and numbers of instances are recorded where persons who are portions of uncooked con taminated food developed the typical symptoms of botulism wherea others who are portions of the same food after it had been cooked were not pot oned. The degree of heat and the time necessary to destroy the

cause it had poiled. The greatest number of recorded outbreaks has been observed in the Pacific Coast states, where since 1916 a mot careful title to attom has been made in every instance where it was learned that allness of hum in bent, s or animals was suspected to be due to food por ourng

Prior to 1914 in all instances where bothlism was diagnosed in this country, the diagnosis was based entirely upon the churcal manifestations of the victims but since that time the majority of outbreiks have been circfully investigated from the laboratory as well as from the clinical nount of view and miny instances are now recorded where the diagnosis was established by the demonstration of Clostridium botulinum or its toxin

Etiology - The actual cause of botuliums intoxication was in covered by V in I rmennem in 1591, when he investigated an ontbreak of botulism which occurred at Fliczelles in Belgium, in which 23 persons became ill and 3 dard after esting him which had been preserved in brine Van I rmen, cm demonstrated that the poisoning was due to the prescues of a toxin in the ham and that the toxin had been formed by the growth of an an a robe bacterium which he called Recillus betulants. His ob errations have been confirmed by many investigators and it is now known that this bicterium is always responsible when food possening of the botulinus type is encountered in human beings or in animals

Clostridium botulinum - (lostridium botulinum is an anacrobic spore-bearing toxin producing organism which is widely distributed in nature and is one of the many betteria of the soil who e normal function is not known. It occurs in large numbers in virgin soil from the tops of mount una as well as in the cultivated soil of valleys and apparently is independent of animal life for its propagation. It has been demonstrated in practically all portions of the United States and in many parts of Canada, fre it Brit in I prope and the Hawanan Islands

It is usually classed as anacrobic, but is not strictly so. It grows abundantly in mediums which are only partially anacrobic, and it is frequently encountered in haystreks, custlage etc., in symbiotic association with vi-orous wrobic forms of bacteria and versts.

Subterminal spores are formed in enormous numbers when conditions are favorable for rapid growth of the bieteria. The majority of them germinate promptly when placed in favorible environment, but a small percentage in many cultures possess a dormancy which is analogous to that observed in seeds and may show no signs of growth for at lea t five mouths after they have been placed in suitable mediums under ideal laboratory conditions Despite this delay in germination, the resulting bacterial growth is apparently identical in vigor and in toxin producing power with those which develop from spores which have germinated promptly

There is also marked variation in the resistance of the spores to heat, the variation bein, shown between the spores of different strains of this organism and ilso between individual ports of a culture of a single strain. The great majority of the spores more than 95 per cent, arm ont especially resistant to heat their many cultures there are some spores which are much more in high resistant and a few which may be termed extremed extremed extremed in the heat. The maximum survival times which have been entitled by laborators tests are say homes exposure to the temperature of holing water ten mounters to 115° C, and as minutes to 121° C. There is a considerable increase in the time required to destroy the spores at any given temperature of there is a time layer of oil on the inface of the liquid on which the spores are bested

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original cultures before the spores were heated

Botulinus Toxin—Botulinus toxiu is a true bicterial toxin which differs from tetuins and diphthiria toxins by being unsificated by gastric dige tion. It can ha obtained in dried form by precipitation with neutral substand is also precipitated by alcohol or t muu. It has been singested that the consumption of alcoholic beverages with poisonous food will lessen the presibility of poisoning with the toxic but the evidence in an outbreak where the botulinus intoriention was transmitted by home-brew, in which there was approximately 15 per cent alcohol, throws considerable doubt upon this assumption.

The toxin is extremely virulent for human beings as well as for certain animals and towl and the mero tisting of contaminated food to see whether it was spoiled his been responsible for the fital intovication of several hou ewites. The accine of entrance of the toxin into the body by mouth or by subcutineous intranuscular intravenous or intruding injection, does not affect the character of the symptoms which are produced in animals under experimental conditions although the rapidity of onset varies with the method of administration. An ordinarily sugrous strain of Clostridium batulinium when grown for from five to ten dais in suitable medium will produce toxin of such strength that 0 0001 c e of the filtered both by subcutaneous injection will kill a guinea pig within two dars.

The botulums torm is easily destroyed by heat and mimbers of instances are resized where persons who are portions of butulonded con taminated it old developed the typical symptoms of botulism wherea others who are portions of the same food after it had been cooked were not pot oned. The degree of heat and the time, necessary to destroy the

em e it had poiled. The greatest munber of recorded autbreaks has been ob erved in the Pacific Coist statis, where, since 1916, a mist careful investigation has been made in every instance where it was learned that allne a of human beings or animals was suspected to be due to food por omng

Prior to 1914 in all instances where botulism was diagno ed in this country, the diagnosis was by ed entirely upon the chine il manifestations of the victims but since that time the majority of outbreaks have been errefully investigated from the laborators as well as from the clinical point of view and many instances are now recorded where the diagnosis was established by the demonstration of Clostridium botulinum or its tovan

Etrology - The actual carse of botuliums intoxication was discovered by Van Lymen, em in 1594, when he investigated an outbreak of botulism which occurred at I licrelles in Belginin in which 23 persons became ill and 3 died after citing han which had been preserved in brine. Van I rincingem demonstrated that the per aning was due to the presence of a toxin in the ham and that the toxin had been formed by the amitth of an in scrobic bacterium which he called Bacillus botulinus. His observations have been confirmed by many investigators and it is now known that this hicterium is ilways responsible when food por oning of the bothlinus type is encountered in human beings or in animals

Clostridium botulinum - (lostridium lotulimum is an anacrobic spore-beiring toxin producing or amani which is widely distributed in nature and is one of the many bicteria of the soil whose normal function 19 not known It occurs in line numbers in virgin soil from the tops of industrius as well as in the cultivated soil of valleys and apparently is independent of animal life for its propagation. It has been demonstrated in practically all portions of the United States and in many parts of Cinada,

Great British I propo and the Hawman Islands

It is usually classed as uncroluc, but is not strictly so. It grows abundantly in mediums which are only partially anacrobic, and it is frequently encountered in havstacks, ensilinge, etc., in symbiotic association

with vizorous perobic forms of bacteria and yeasts.

Subterminal spores are formed in enormous numbers when conditions are favorable for rapid growth of the bieteria. The majority of them germinate promptly when placed in favorable environment, but a small percentage in many cultures possess a dormancy which is analogous to that observed in seeds, and may show no signs of growth for at least five months after they have been placed in suitable mediums under ideal laboratory conditions Despite this delay in germination, the resulting bacterial growth is apparently identical in vigor and in toxin producing power with those which develop from spores which have germinated promptly

poisoning in the two continents is dependent in part upon different habits of diet. In those portions of Europe where botulism is most common, it is the custom to eat smoked sur ages and other priseried meat products without further cooking whereas in the United States the meats are issually cooked but preserved vegitables and fruits are frequently served directly from the continum; as shall which or desert.

The majority of outbreaks in this country both of those affecting human beings and those affecting fivel have been caused by the consumption of home-canned products. Of the total 150 outbreaks recorded in Table I, 113 75 6 per cent were attributed to home canned products and of the 97 outbreaks in which human beings were poisoned, in 62 63 9 per cent, home canned products were believed to be at fault.

In approximately one-third of human outbreaks in this country, the diagnosis was established by laboratory methods, in the others the causa tive food was recognized by epidemiological investigation

TABLE I—FOODS BELIEVED TO HAVE BEEN RE TONSIBLE FOR OUTBREAKS OF BOTULINM

IV IIIE O MED SISTES					
Am C dP d t			Comme lly C d P d t		
	H m	Dm t F 1 d A hal	II m B g	Dm t Fwi d Am1	Ttl
String Beans	91	93	3		47
Corn	12	17	2 8	l	31
Spinach	3		8	1 1	12
Pens		4	1		4
Asparagus	6	4	ĺ	l	10
Peets	1	١	2	i	
Olives	1		11	i	11
Aprier ts	3		!	ĺ	3
Pears	2		}	İ	2
Tomato Products	1 (49)	1 (43)	1 (27)	1(2)	4(10)
Pork Products	5		4		9
Beef Prolucts	2		1 -	1	3
Sea Food	2 2	1	3	1	6
Dairy Products	2	Į	1	l	3
Chicken	1 (13)	1(2)	(8)	l	9 (93)
Total	6,	51	- Ja	2	1.0
	1	ı			

HC Products 11. CC Products of Venetable fool 1 (Ment fools 2

Seasonal Distribution —The majority of outbreaks of botulism occur during the winter months when fresh foods are not so readily available but, as pre-served foods form so large, a portion of our staple duct at all casons particularly in cities outbreaks may be encountered at any time toxin varies according to the character, consistency, etc., of the food in which it is continued, and under laborators conditions there appears to a greater he it resistance when the toxin is in segetable medium that when it is in broth. The information resistance time that has been recorded under laborators conditions is twenty minutes boiling in spinach juech travelling the toxin is does not believe boiling for from fixe to sever minutes.

Antitoxin—Specific autitoxin is produced when suitable animals are gradually manimized to bothlinus toxin over a period of several months. By toxin intitoxin tests it has been found that there are two distinct types of Clostridium bothlinum, which have been called A and B. Each type of the organi in is crologically distinct, the toxin of each is completely cuntralized by its homologous autitoxin, but the virilence of Toxin A is not reduced by Autitoxin B, nor is Toxin B affected by Autitoxin A is has been suggested that the two types may be differentiated without the toxin autitoxin tests by feeding cluckens with the suspected food, because of a supposition that chickens are not susceptible to Toxin B. It is true that chickens do appear to be less cauly possened by Toxin B than by Toxin A, but cases are recorded in which large numbers of chickens have succumbed to pin oning, with spoiled home-cinned food which was contaminated with Toxin B.

There has been considerable discussion as to whether Clostridum botalinum can act as a true infecting organism and produce sufficient form within the body to cause signs of poi-oning. Under experimental conditions it has been shown that guinka pies will due after the administration of massive doses of detectified spores by month or by subcutaneous injection, but there are no records that human beings have acquired symptoms of botalism unless they have neglected to town

Sources of Intoxication—There is a very striking difference between the types of foods which are re-possible for the recorded outbreaks of lotulism in I-urope and in America. In Germans, where bothism has been recognized for more than a century and where food poisoning has been a reportable diserse for many years, only 3 outbre its have been attributed to foods of vegetable origin, canned being, the other outbreaks being all attributed to foods of animal (including fish and fowl) origin. In other parts of I urope and in Greet Bretain, all known outbreaks have been attributed to foods of animal origin.

In the United States and Canada, there have been 97 outbreaks of bothlem affecting human beings and 53 in which domestic animals of fowl were poisoned by eating spoiled food which had been prepared for human consumption (Tible I) Of these 150 instances of bothlinus poisoning, 127, 846 per cent, were caused by the consumption of preserved vegetables or fruits, and only 254 per cent were caused by preserved foods of animal origin

It is probable that this great difference in the direct cause of the

from two to four hours after the spoiled food is eaten and may last for from twelve to thirty-aix hours later when the true b fulism is imptomissed. in. This gat for intestinal disturbance is probably caused by the local irritating effect of the spoiled food and is not a part of the bothlism syndrome. Usually when symptoms occur very early they are of this gastro-intestinal type.

The onset of the typical symptoms of botulism is usually delayed for from eighteen to thirty six hours after the posion is ingested, and may not appear for several data. In a screes of 213 cises the initial symptoms occurred within forty eight hours in 74 per cent and the longest numbation period was eight days. In general it may be stated that the ripidity of onset of illness depends upon the intensity of the intoxicution and that when the time of onset is much delayed, the illness of the victim is le is score.

The earliest indication of illness in the majority of even is an indefinitial institude, sometimes resourced with head-tile and dizziness and constipation or it may be a disturbance of vision with seintillations, and dimness of vision due to partial loss of recommodation for near vision or vens double, vision. Occasionally even when acute gastro intestinal disturbunces are lacking the patient complains of burning and distress in the excess of the stoward.

Disturbances of vision occur early and are very constant. Involvement of the parisympathete filters of the oculomator nerve results in involvement and 15 of accommodation to hight and the development of fatiguo of the extrusio muscles of the cyts results in diplopia and blepharoptosis. Occasionally the pupils may be irregular in contour and unequal. Complete loss of accommodation soon follows. Nistegrams sometimes unlateral and photophalia have been described. The majority of observers agree that there is no le nou in the return and that the patient has clear vision for distant objects when either case used alone.

The patients concomplain of a servation of constriction at the threat and of difficults in seallowing and in taking. The tongue is heavily coated on the surface must sheggebly and appears to be too large for the mouth. There may be complete to sof pharangeal reflex. The voice is low in tone, and attempts at speech cause rapid fatigue, with progress whe buskness and retraded enumentation. Complete aphonia soon follows.

The difficulty in swallowing is apparently largely due to impaired action of the pluryinged muscles as the patients state that if they can once get the food started they can easily swallow. In mild ca es the solid food may be wished down by taking a drink of liquid with each mouthful but in more severe cases this is impossible because of strangling and recurrication of this fluids through the nor of the fluids through the norm.

The stringling spells are most distre sing and may persist until the pitient is exhausted. They are frequently induced by attempts to swallow

Pathology—There is no character to gross lesion by which both in can be recognized at necrops. There is marked conge too of the central nervous system and of the abdomind and thoracie viscera and there may be multiplo hemorrhages around the bree of the brain and upper part of the cord and in the brain tissue. I requently the lungs show areas of bronchopneumonia. All the prenchivantous organs show cloudy swelling and the heart muscle is weak and fallow.

On mero copic examination all the tissues show marked congestion and often there are permascular hemorrhagis, particularly in the brain and menings. Cellular thrombia are usually observed in the blood weeds in different parts of the balt, but they may not occur when the duration of the illness has been short and are not to be considered pathognomous of botulism. In mone of the case, studied in this country has there leed any indication of ganglion cell destruction such as has been described by Linroneum meeticates.

Recent experiments have shown that the bouldings town acts peripherally upon the nerves of certain portions of the nervous system, and not centrally upon the gaughton cells of the brain or of the cord. The mot marked effect occurs in the prinsimpulation filters of the third, excub, tenth and obventh crimial nerves, and of the pelus nerve, which constant that portion of the autonomic nervous vs. tim which Gi kell described as the prenuclear and bulbosacral outflows. In these nerves there is a blocking of nerve impulse which is not due to an organic destruction of the nerve structure, but the effect of the blocking is such that true purpliss is simulated.

The action upon the skeletal motor nerves is less severe, since initial command nerve stimulur sult in normal maximum contractions of the muscles. There is, however, a very early and very extremt fatiguing of the muscle when repeated stimulations are received, the fatigue being apparently due to some disturbance in the mechanism for trusmitting the impulse for contraction and not due to any change in the muscle cell it elf

There is no demonstrable effect upon the blood pre-sure rigulating mechanism or upon any of the other functions of the true sympathetic system which Gaskell described as the thoracicolumbir outflow of the autonomic nervous system.

Symptomatology and Course—Bothlesn differs from the usual types of food personing, in that it is characterized by delayed onset, absence for relatively mild gastro intestinal symptoms and modelement of the nervous system associated with disturbances of vision, difficulty in swal lowing and in talking, persistent constipution, extreme muscular weakness, subnormal temperature and rapid pulse.

The early diagnosis is frequently rendered difficult by the fact that in about one-third of the cases there is an initial gastro intestinal disturbance with nausca, vomiting and diarrhaa, which may begin within



or to clear the pharmy of thick tenacious minus and are particularly dangerous because they may cause insufflation of the food or muous into the trick a find brought, and thus induce bronchoppenimonia

There is evil inhibition of the movements of the gastro-intestinal tract and evil are recorded in which remnants of the food which caused the poisoning were found in the stornets after death two or three days liter Constipation is a constant in infestation of the intestection and is most press tent. There have be some accumulation of gas within the inte times, but effective periodical compilety backing.

General mu culir weakness mix he so extreme as to simulate paralysis, but, although their may be ataxie gut and mecordination of mescalar movements the skeletal muscle reflexes remain intact. Under eyest mental conditions in animals, the weakness does not appear to be due to actual loss of muscular stringth, but to excessive muscular fatigue, somewhat analogous to that seen in muscathenia gravis, and cluincilly in himming a contract to the form noted that the patient can open the eyes or raise the head or an extremity from the held once or twice but enunor repeat the act. There is no evidence of rapid wasting of the muscles such as occurs in acute poliomyclitis.

Botulinus intercention is also characterized by an almost complete some of sensors disturbinees, and mentality usually remains clear throughout the illness. There may be restlessness and amounts with insomina and sometimes livetiria, particularly in the early stages, but often the patient becomes somiolent and apathetic as the intercention progresses. There may be spells of extreme urritability, especially when he is arouted or when he is unable to make himself inderstood or by sullow. In a few cases there is comp for some time before death

Inhibition of secretions is also characteristic of botulism, and the patients complum bitterly of draness of the mouth and of thick tenacious mucus in the pharanx. There is often a more or less profuse sweat which has an offensive odor

The temperature is normal or subnormal in incomplicated cases and this is one of the important points of differential diagnosis. When fever occurs it indicates some complication, usually broughopus morna

The pulse may be slow in the early stages, but soon it becomes rapid from 100 to 100 per minute, depending upon the severity of the intenset tion. The combination of submormal temperature with this high pul c rate is most striking.

As the intensity of the intoxication progresses, respiration becomes difficult and labored, and death usually results from respiratory failure. There may be Chevne Stokes' respiration in some cases.

There is nothing of diagnostic significance in the results of the usual laboratory evaluations. The red blood count may be slightly higher than normal because of relative dehydration. It when the patient

is unable to swallow higuids and the leukocyte count may be normal or it may vary from 10 000 to 15,000 per cmm. The amount of urine is dependent upon the amount of finid nitude but nothing that is ebsracter istic is found upon examination. Nothing absormal has been detected in the ecrebrospinal fluid and the blood pressure lies within normal limits.

The duration of the illnes varies greatly although the majority of the victims who die do not survive longer than from three to six days after the poisonous food is eith. In 175 fatal cases where date are available, 18 died within forty eight hours and 117 in from three to six days after ingesting the poison whereas only 1 victim survived for longer than fiften day. In general it may be stated that, if the patient survives for eight or ten days he will recover unless death results from some complication such as incuffictor bronchopeneumons.

Death usually occurs from respiratory failure and the heart may continue to beat for some minutes after respiration occuse. Cases are recorded where cardiac action persisted vigorously during second hours of artificial respiration. Not infrequently there is a terminal asphysia and camo is sometimes unduced by the onext of a strugging spell. In some instances there is apparent improvement in the signs of the intovication, but the patient later succumbs to the bronchoneumous

When recover occurs convalescence as extremely alow and tedious. The strangling and difficulty in talking and in swallowing are the first manifestation of the poisoning to disappear but the general muscular weakness including the disturbances of vision may persist for weeks. During convalescence the blood pressure may be con iderably lower than normal and it may be months before the pittent regains his full strength. It is very seldom that persons who survive the poisoning suffer from any permanent disability.

Morladity and Mortality—Botulism is of relatively slight importance as a cause of illness among human beings since from 1880 to 1992 ill available records show that there have only been 106 recorded outbreaks in the United States and Canada

The case mortality rate, however, is very high, 63 0 per cent. There is viry marked variation in the mortality rate of different entirelists ranging, from zero to 100 per cent and there appears to be a general relationship between the amount of tour ingested the time of onset of symptoms and the number of the vertims who succumb. Initial vomiting and distributed does not appear to play any part in allevating the everity of the intovication as the mort-thit among those who had initial vomiting and distribute has been as high as among, those in whom there was in initial acute gastro intestinal distributions.

Diagnosis —There is little difficulty in making a diagnosis of lottili m when a group of persons develop the typical symptoms within from twenty four to thirty six hours after having partaken of food together, particularly if it has been noted that some article of preserved food has shown signs of spoilage. When single closs are seen, however, the diagnosis may be much more difficulty unless, as as often the east, the victim of the poisoning remembers that he or she consumed some portion of preserved food which was not good. A relatively frequent history is that a housewife opens a jar of home-canned food and tastes it to determine whether it is good, and in turn'd districts it is not uncommon to note that numbers of chickens have developed limber neels, after exting portions of districted spoiled home-curred food. The incidence of this fowl bothly in in some instances may give a cline to the cause, of the illness of persons who may have ta ted the food by force it was discribed.

It should be remembered that the symptoms of botulism do not develop for from eighteen to thirts are hours or even longer after the powen is ing tid, and, when a tribing for a history of the consumption of spoiled food, a careful interrogation should be made concerning all the foods which have been consumed or tasted for at least forty-eight to seventy two hours before the first induction of all heavy as noted.

In some instances in which it is evident that the victims are suffering from food porsoning, there may be difficulty in determining whether bacterial food infection or food intersection is at fault, becau e, in a considerable proportion of cases of botulinus intexection, there is initial nausea, vonuting and diarrhan. The continued absence of fever should arouse suspicion that bacterial infection is not responsible and the first indica tion of disturbances of vision or of swallowing should suggest the diagnosis of botulism Moreover, from the history it may be possible to arrive at some conclusion, because in food infection the ciuse of the illness is usually infected fresh food which probably does not show any signs of spoilage, whereas in botulism it is always contaminated preserved food which has not been thoroughly cooked before it was eiten and which usually shows some indications of spoulage. It is important that the diagnosis be made at the earliest possible moment, since the specific antitoxins are of no value in therapy unless they can be given very early in the course of the discuse

Epidemic encephalits may be confused with botulism particularly when there are diplopia and signs of bulbur paralisms, but here again the early riso in temperature should arouse suspicion and the cell content of the cardrospinal fluid should and in diagnosis

Cerebrospinal syphilis and acute poliomyelitis must be considered, but the course of the discase soon establishes differentiation There is selden any difficulty in differentiating between botulism and methal alcohol poisoning

The symptoms of bell-donna poisoning are very similar to those of botulinus interaction and there may be difficult; in difficuntiating between them. The characteristic excitement and delirium of belladonna.

poisoning is not, however, usually observed in botulism, and a careful history will often reveal a possible source of poisoning

It has been suggested by exercil authors that the botulinus toxin may be demonstrated in the blood sering of persons who are suffering from botulism, particularly in the early stages of the intoxication. White mice reparticularly susceptible to the toxin and the test is made by injecting 1 cc of the patients serium into the peritonical cavity of the white mouse It is said that the animals develop typical symptoms of botulism and die within a few hours

A diagnosis can be definitely established within from twelve to twenty four hours if portions of the poisonous food are, analyble for examination A small amount 1 ce of the highd from the food or of a saline infusion of the solid portions of the food hould be injected into the peritoneal cavity of a white nouve or a guinea pig or into the vent of a small rabbit. When botulinus toxin is present the unimal will develop typical signs of botulism within a few hours. If botulinus unition is available courton's should always be made by injecting three animals one with the suspected miterial alone and one each with the suspected miterial and Antitorum A and Antitorum B respectively in order to determine the type of the toxin as well as to establish diagnosis.

Treatment — The high esso morthlive of botulism is evidence that the known methods of treotment are not satisfactory. It should be borne in mind however, that the illn is is cau ell by a limited amount of torin and that, if the patient can be supported until its action has been ethuisted, complete recovery follows. It was recorded by Muller in 1800 that few persons die who have survived the possoning for ten davs and more recent reports has confirmed this observition.

The one most important thing in the treatment of botulism is that the patient be put to bed as soon as possible and kept as quiet as possible Experiments have shown that fution of the muscles is a characteristic effect of the toxin and that it is from fatigue and not from paralysis of the respiratory muscles that death ensues. It has been noted in experiments on monkeys that if animals which can still ait mr are taken from the case and handled to the extent necessary to give intrivenous injections of antitoxin they may succumb almost immediately and in clinical records there have been instances where the effort induced by moving a patient in an ambulance to the hospital has resulted in cessation of the respiratory function Bronfenbrenner and Weiss noted that if guines pigs were kept under ether anesthesia durin, the course of the intoxication the mortality rate was much diminished. They suggested that himan victims of botulism should be ancethetized to conserve their strength until the antitoxin has time to neutralize the toxin in the body but because of the respiratory distress in human betulism this has not proved to be clinically practicable. They also suggested that morphin be given with the antiif it has been noted that some article of preserved food has shown signs of spoilage. When single cases are seen, however, the diagnosis may be unich more difficult unless, as so often the case, the extent of the poisoning remembers that he or she consumed some portion of preserved food which was not good. A relatively frequent history is that a hone-wife open a just of home-canned food and tastes it to determine whether it is good, and in rival districts it is not uncommon to note that numbers of chickens have developed lumber neck" after cating portions of discarded spoiled home-canned food. The nucleance of this fowl bothle in in some in tance may give a cline to the cause of the illness of persons who may have fasted the food by four it was discarded.

It should be remembered that the symptoms of bothlism do not develop for from eighteen to thirts say hours or earn longer after the poson is ing-sted and when searching for a history of the consumption of poiled food a careful interrogation should be made concerning all the foods which have been consumed or tasted for at least forty-eight to sevents two hours before the first indication of illness was noted.

In some instances in which it is evident that the victims are suffering from food poisoning there nev be difficulty in determining whether beeterial food infection or food intoxication is at fault, because, in a consider able proportion of eases of botulinus intoxication, there is initial nan i.a. somiting and diarrhea. The continued absence of fever should arone suspicion that bacterial infection is not responsible, and the first indica tion of disturbances of vision or of swallowing should suggest the diagnosis of botulism Morcover, from the history it may be po sible to arrive at some conclusion, because in food infection the em c of the illnes is usually infected fresh food which probably does not show any signs of spoilinge, whereas in botulism it is always contaminated preserved food which has not been thoroughly cooked before it was exten and which usually shows some indications of spoilage. It is important that the diagnosis be made at the earliest possible moment, since the specific anti toxins are of no value in therapy unless they can be given very carly in the course of the disease

Epidemic encephalitis may be confused with bothlisin, particularly when there are diplopia and signs of bulbur paralysis, but here as un the early rise in temperature should arouse suspicion and the cell content of the cerebrospinal fluid should and in diagnosis

Cerebrospinal sypinhs and acute polomyclitis must be considered, but the course of the discuse soon establishes differentiation There is selden any difficulty in differentiating between botulism and methyl deckel

The symptoms of belladonna poisoning are very similar to those of botulinus intovication and there may be difficulty in differentiating between them. The characteristic excitement and delirium of belladonna

cent olution could be given daily without producing toxic symptoms. It should be remembered, however, that the patient is mable to cought became of the pharyngeral pseudoparabuss and eness are recorded whether the administration of pulceurpm has resulted in pulmonary edemy which hastened deeth.

One of the most distressing features of the intoxication is the collection of thick tenacious muces in the pharma which the pittin is inable to cough up and which often leads to severe stranging spells. This should be removed as often as is necessiry by a soft swab on the end of a wooden spithla or handle of a teaspoon or better through a soft rubber eithere which is attached to an aspirating bottle in which a slight negative pressure is maintained as is done in thorein particularly as the probability of the properties. This advisable to have experient should for u. of there is severe distance.

It is advisable to have exagen at hand for u c if there is severe dyspined and artificial respiration should be applied if existion of respiratory movements is imminent. There is one recorded in time in which the lower beat persisted for more than two hours while respirators movements were maintained by hand, and it is possible that the use of a pulmotor may tide the native to your mital the action of the toy in sections to

The use of botulinus antitosin has been most disappointing because it is of value only when given early lefore the town has become combined with the tissue cells. In laboratory tests with gainea pigs, the animals may be protected in all instances if the antitovin is administered at the same time or very shortly after the town is injected but the number of animals which survive rapidly decrease as the length of time between the administration of the town and antitovin is inerea ed and there are very few instances in which the inimals survive if the antitovin is not riven before the seminous of interesting descriptions.

In human authreaks of botulism there have been no recorded instances in which there has been any definite benefit from the administration of antitoxin, because in all instances the antitoxin has been given after the onset of the symptoms. In 7 outbraks in which the autitoxin which was administered was of the same type as the toxin which caused the poisoning 33 persons were all and 25 died. Seventeen of the patients died before the antitoxin was given and 8 succumbed after receiving the injections One person recovered without having been given antitoxin and 8 recovered after it had been administered. The mortality in these outbreaks was 75 1 per cent. In all the instances in which re rooms recon ered after receiving botulinus autitovin, the more severely poisoned victims had died before the antitoxin was available, and none that were seri ously ill when they received the autitoxin benefited by its n e Only tho c in which the onset of the intersection was delayed or in which the symp toms were of slight severity recovered after its administration, and there is no re ion to believe that the administration of autitovin had anything to do with their recovery

town to produce the same effect, but the efficies of this method has not yet been established

The patient should be put to bed, preferably in a darkened room by himself and kept free from all disturbing, influences of any claracter if restless or numble to sleep, he should be given brounds in full dives if he can swillow or morphin unthout ofropin by subcutaneous injection if it is necessary. He should not be disturbed by examination or encouraged to try to talk or swallow or do anything which will tend to can a fattern.

When seen cirly in the course of the intoxication, before the difficulty in swallowing, or the stringling spills have set in, the storned should be washed to remove as much of the towin as is possible, but in severe cases it is doubtful whether the length to be derived in this way is of sufficient value to off ct the futique which the treatment must induce. I have seen one patient thrown into a strangling spill and die when attempts were being made, to pass a tomorel talk to perform lavage.

If the stomach can be coupled by brance, full do es of magnesium sulphate or olumn riems should be placed within the stomach lefter, the tube is withdrawn. It is not advisable to induce vomiting with apomorphia or to attempt to the centures if there is difficulty in swallowing or if the patient struggles, because of the danger of appariting vomities into the

bronchial tree

The colon should be thoroughly flushed with high memata even though there has been initial diarrher. Simple sospends enemate should be repentedly given, but not persisted in to the extent that the patient is fatigued.

Simple nourishing food should be given if the patient can swillow or will tolerate the stounch tube, but circ should always be exercised to avoid anything which will induce the strungling spells. Water should be given freely, and, because of the mactivity of the gristro-intestinal tract retention encurate of normal salt solution or the Murphy drip are the methods of choice for its administrator.

Supporting treatment should be applied as indicated. Caffein eitrafe, gr. 2 bi hypodetime injection, or hypokicine preparations of digitals may be tried for cardiac distress, but the onset of the cardiac distres is usually terminal and is not responsive to treatment. Strychim has long been used and appears to be beneficial. It should be given in fill dows, gr. 1/30 every four hours, so long as signs of muscle irratability are not produced. Altropin which is so werful in those types of food poisoning where there is guarter-intestinal irratability is definitely contraindicated because the effect of the action of the betulining toxin is in many ways identical with that produced by toxic doss of belladonia.

There is experimental evidence that the action of the botulinus toxin is countracted by pilocurpin and Pelzl stated that 20 drops of a 1 per

salad with mayonnaise or vinegar, were agreed that there was no unusual testa or odor

It is important therefore, that persons who have to do with the serving of preserved foods should be constantly on the elert for any signs of varia tion from the normal, and that all preserved food which shows any sign

of spoilage should be discarded

The botulinus toxin is destroyed by boiling and there are no records of any outbreaks of poisoning in this country when the food was thoroughly cooked before it was consumed. In all recorded instances the food was either tasted 'to determine whether it was spoiled' or was served as salad, dessert or relish without being sufficiently cooked after it was removed from the container Cases are even recorded where persons who ate or tasted spoiled food before it was cooked developed botulism, whereas others who cooked the food before the meal escaped illness. It is therefore, ad visable to thoroughly boil all preserved toods before they are eaten unless it is known that the process by which they were preserved was sufficient to destroy all bacterial spores which might have been in the riw material

The central of betulism does not, therefore, depend in any way upon curtailing the use of preserved foods but necessitates the education of all who use them to know the possibility of por ening from pre cryed foods and to recognize the signs of spoilage. If no spoiled preserved food is caten or if all picserved food is thoroughly boiled before it is eaten, the

incidence of botulinus intoxication will be practically nil

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Acvertheless, specific antitoxin should be administered to all persons who have been exposed to botulinus intoxication as soon after the ingestion of the por on as is possible. Where chickens or other domestic fowl show signs of fowl botulism after cating di carilid food from the kitchen all persons who may have eiten any of the spoiled food should be given antitoxin even if they have not as vet shown signs of poisoning. There should he no ilelas because it is in the cases where the town has not yet com bined with the ti-ne cells that there is hope of benefit from the antitoxin

Because botulinus intoxication in hunran beings is caused by the in gistion of a quantity of toyin at one time, and not by a constant supply which is bring formed by development within the body, a single large injection of autitoxin, 20 000 units, is to be preferred to repeated smill doses. It is adviable to use a polyvalent autitoxin or a mixture of both Intitoxins A and B rather than to wait until the type of the crusative toxin can be determined. The patient should be to ted for ensitization to horse scrum and descusifized if necessary, and the autitoxin should then be injected slowly introvenously, preferably by gravitation, taking care that not more than I ce per minute is allowed to enter the vem for the first infects or twenty muutes. The dauger of immediate ill effects or of subsequent crum sickness is no greater from botulinus antitoxin than from any of the other horse serum antitoxins

Prophylaxis -Clo tridium botulinum is walely distributed in nature in the soil and raw food materials particularly vegetables and fruits, are hable to be contaminated with bothlimus spores Some of these spores are extremely resistant to heat and to other adverse conditions which are employed as preservative measures in proce sing foods and some of the processes, particularly the home-canning processes, will not destroy the spores if they happen to be present in the raw material. It is always necessary therefore, to consider it possible that preserved foods, which have not been proce sed at temperatures which are known to destroy the spores, may contain the botulinus toxin

It is safe to say that there is always more or less marked evidence of spoilage when the food contains the bothlinus toxin but there is great variation in the extent to which the food is visibly spoiled. The typical checsclike, butyric acid odor can usually be detected as soon as the con tainer is opened, but occasionally it is mushed and may except notice unless the food is he ited. In many instances there are numistakable signs of spoilage, swelling of the ends of tin containers loose caps on vacuum scaled jars, signs of leakage, escape of gas under pressure when the container is opened, offensive odor, or disintegration of the more solid portions of the food but in some instances the signs of spoilage may be very slight, and may escape notice unless the person who prepares the food is on the alert A few instances are recorded where the persons who opened the containers as well as those who ate the food served as

CHAPTER XVIII

ANTHRAN

WILLIAM H PARK

Prophylaxis — Anthrax affects principilly cuttle sheep and horses and from these is occasionally transmitted to man. The usual mode of infection in man is he contact with animals dead of anthrax, or by the handling of infected animal miterial such as wool lides hor chair in shaving brushes, etc., which contain spores. The discuss, is found all over the world. In Risusal large numbers of horses die animally firm this discree and the same is true of China. In Asia Minor the discase is prevalent among the Angora goats which supply much of the mohair of commerce. There is considerable anthrax among the countries along the Danube. It is also quite privalent, though to a less degree, in England, Scandianayi, Sami and Italy.

Anthrax infection is called by a large spore-bearing bacillus. The spores are resistant to heat and disinfectants. Animals can be infected by inoculation by feeding and even by inhalation of the spores.

In animal infections the bacilli may be given off in the inner feees, or spitting. The fields and pictures frequented by the discassed animals thus become infected with the pore and these are difficult to destroy. Rational prophylaxis therefore motives the proper disposition of the bodies of animals devid of anthrax the exclusion of animals from fields known to be infected suitable disanfection of the stalls, and finally protective inoculation against the disease.

In man the discuse is almost thin is traceable to contact with anthrux infection in an animal. Out of 004 ci es collected by Morebach 178 occurred in butchers 31 in persons engrged in spinning horschair 31 in shepherds and cowherds 24 in hostlers 17 in farmers and owners of eather 4 in vectormaria 3 in quick dectors and 2 in meet inspectors. In addition to this, caves hive frequently been reported in workers in tanneries and brush factories, in furriers etc. A unmber of ci es have been reported as due to having brushes made of infected horschair. The most frequent form of anthrax infection in man is that of the kin producing what is called an anignant passible. A true form is called 'wool sorters

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In the production of the serum the successful results have been obtained by immunizing sheep and horses So far as the technic of immuni zation is concerned, it does not differ from that employed in other cases of serum production The animals are first made resistant against virulent anthray either by means of Pasteur's vaccines, or passively by the injection of specific attianthrax serium, or by the simultaneous injection of serium and culture. Once the animal is shie to resist infection with a virulent culture it is an easy matter to merea e the degree of immunity by further injections The imminization of horses and cattle can usually be pushed more energetically than that of sheep. The injections are ordinarily mide at intervals of from ten to fourteen days, larger and lar, er doses being given Subcutaneous injections have thus far given the best results. The animals are bled in from two to three weeks after the last injection Horses differ greatly in the potency of the scrum which they produce so that several should be injected and the best chosen. The protective scrum is now prepared by the United States Bureau of Animal Industry and also by some of the private biological plants. It is furni hed like diphtheria antitovin either as the whole serum or refined as a globulin preparation

The scrum appears to be useful in the cure of infections in which septicemia has not been established. In the treatment of anthrax infection in human Selvo recommends from 30 to 40 ce distributed in several parts of the body, if there is no improvement the following day the injections are to be repeated. In severe cases he recommends intravenous injections. Recently the tendency has been to increase the do es in all moderate and severe cases to 50 and 100 ce of serum and to repeat the dose at 12 hour intervals until improvement is evident or the case is hopeless. In severe cases the first injection should always be given intraven ously Thus far the only extensive employment of this scrum in humans has been in Italy and in Argentine The reports on the whole are favor able In Italy according to where the mortality has dropped from 24 per cent to 6 per cent. In connection with statistics however it must be remembered that the prognosis in milignant pustale is not unfavorable and most of the human anthrax infections have been of this kind. The reports of the use of the serum in New York City Boston and elsewhere are on the whole favorable when it has been given before septicemia ha been established. I believe it is advisable to use the serum in all cases whether or not surgical measures are adopted. It would be of great value if careful reports were made of the results of the serum treatment Some good results have been reported in cases in which the serim was given in small injections in the inflamed area in addition to that given utracenously

The mode of action of antianthrux serum is not at all clear. Reasoning by exclusion it has been held that its chief action is beterierdal

disease," and represents a pulmonary infection due to inhalation of anthrax spores detached from the infected wool. Occasionally the infection is primary in the intestine

Vaccine and Serum Treatment — The development of vaccines for an mals, although not applied practically in the immunization of man, is of interest

In 1850 Tours and reported that sheep could be immunized by inject ing them with infected sheep blood heated to 55° C for ten minutes. The heating he believed had destroyed all the anthray bacilly Pa tens. however showed that this was not the case, the breilli were not dead but merely attenuated. In place of Ionsayut's rather crude method of making such an attenuated vaccine, Pasteur devi ed the production of an attenuated culture by grown, virulent anthray cultures at high temper atures. In this way he was able to so reduce the virulence of the cultures that his Vaccine I was able to regularly hall white mice, but not always cumes pigs. Vaccine II regularly killed cumes pigs, but not always rabbits In immunizing anunals, 48 hour broth cultures of these attenu ated vicenics are employed. Cattle receive 0.25 c.c. of Vaccine I, sub-cutaneously, and after twelve days a similar quantity of Vaccine II Sheep receive about half these doses. Rabbits, gumen pigs, rats, and mice are extremely difficult to immunize. The immunity conferred on sheep and cattle by Pasteur's method of vaccination usually protects the annuals against infection through the ordinary channels (stomach), as well as against injections of virulent cultures. The immunity lasts about one year. The viccines must be very carefully standardized so as to be both effective and not dangerons

It was found that the serum of animals artificially actively immunical author animals. Solavo produced a serim of which 2 c.c. protected rabhits against an anthrix infection which killed control animals within forth cight hours. Moreover he was able to save animals in which the serim was injected as long as twelve hours after infection. The bet results were obtained when the rabbits were injected intrivenously with the serim, while the virus was given subentaneously.

the scrim, while the virus was given subentaneously.

Immunization against anthrax cin also be effected by means of the combined method, that is by myeeting the animal simultaneously with specific antianthrax serum and anthrax enthric Ordinarily these myetions are made on opposite sides of the body, the enthrie corresponding to Pasteur's Vaccine II. Cattle are mjeeted with 5 c. serum and 0 occ of a suspension containing a loopful of culture in 50 cc sterile salt solation. In calves 0.3 to 0.5 cc of the culture suspension suffices. Horsal require the same doses as cattle sheep require 4 cc scrim and 0.25 cc culture suspension. On the whole, the results of these combined immunizations live been very satisfactory.

CHAPTER VIV

OT A NIDERS

WILLIAM H PARK

Occurrence - Glanders occurs in almost all parts of the world and is found especially in horses, donkeys, and mules

Glanders is o cavionally commune ited to man by contact with infected animals, usually by moculation on abraded surfaces of the skin. A mum her of investigators have shown that infection through the intact skin is most unlikely. Unlong (cited by Wladimiroff) showed that the aame was true for mucous membranes for he was able to place trivilent glanders virus on the nasal mucous membrane of bores without infecting them Infection occurred only when the virus was signosially rubbed in. The relatively frequent occurrence of primary nasal glanders in hor es is not surprising, when one considers the extreme liability of these parts to munitie abrasions from the horse a food. The use of common drunking troughs or of common buckets is also believed to be an important factor in the spread of the disease in horses.

Trom what has already been and concerning the etiology of glunders infection, it is obvious that the pus from the ulcers and the secretion from the infected mucous membranes constitute the greatest source of the spread of the disease. Moreover glunders breilli may be present in the feces of infected animals even though there are no intestinal lesions. This is comparable to the pri ence of tuberelo hacilli in the feces of animals infected with pulmonary tuberenlosis and is due to the swillow most of the breilli with coughed in sputting or with infected nasal secretion into the feet of assistance.

Immunity -So far as our present knowledge goes a moderate immu

nity against glanders follows an attack of the disease

Attempts have been made to produce artificial unmainity against glanders in animale and the care of interest as the knowledge obtained glanders in animale and the care of interest as the knowledge obtained has been attempted with an endotorm prepared from glanders bacilliand, while a certin degree of tolerance for this endotoru could be produced only a slight immunity again t glanders infection was manifest. Since the introduction of million as a diagnostic accurate we have learned Let, so far as can be discovered with our present methods, the beten cidal power of anthrax scrium is not different from that of normal scrium. It does not appear hidd, that the effect is due to openins, for, when animals are injected with anthrax breilli plus normal scrium, and with anthrax breilli plus antimathrax scrium, no difference in the degree of plagocotosis can be made out. In fact, Sobernheim occasionally found that plagocotosis was more marked with the normal scrium. In highly immunized animals infected subcritaneously with large quantities of in thrax enlitures, it is often possible to find listing, virulent anthrax bacilli at the site of injection for days afterward. Moreover, cases have been observed in which the blood of immunized animals swarmed with authrax bestlin a week or more after infection.

With the exception of the use of serum, the treatment of anthrax is wholly surgical. Caustic potest has been recommended as a crustic, the tissues about the pustule to be protected by adhesive plaster.

CHAPTER XX

TETANUS

WILLIAM H PARK

The treatment of tetamus has two distinct purposes (1) the neutralization of the tetrams toxins and the freein, of the wound from infection, and (2) the sustaining of the patient and the alleviation of the symptoms until the effects of the speache poison subside as hown in the relaxation of the miscalize contractions.

Eacterial Poisons.—The characteristic symptoms of tranus are caused almost wholly by a very powerful poison produced by the teanus bacilli. This is called tetanospanium. This plason is given off by the hacillus and is of such toxic powers that 0 000 000 gm will kill a mouse. There is a second poison elaborated by the bacillic called tetanolysin which has the power to cause lysis of the red blood cells. This is less in amount and less toxic. Some consider it as a factor on the anemain occurring but it probably has little deleterious effect. The endotoxins in the protoplasm of the tetanus broill are of no importunce since the tetanus bacilli develop only in small numbers and long before the endotoxins could accumulate in appreciable amounts the more powerful tetanospanium would cause death. The tetanus becilli remain almost wholly at the site of the would, a few only are carried to the blood and scattered throughout the body. These in olated health apparently do not prolife rate.

Source of Infecting Tetanus Bacilli—It is a peculiar fact that these bacilli live and multiply in the intestinal contents of horses cattle, dogs, and even men without causing mijur. Unless the mucous membrane is wounded neither the tetanus bealth nor their toxins are absorbed. The faces scatter the builli and their viru resistant spores over the soil. These consumed with the grass or inhaled with the dust and caught on the misopharying all micous membrane enter the infestines of other animals and men.

As a rule the varmer the climate the greater the proportion of animals and men with tetanis infected feecs. Certain localities are known to be especially hable to tetanos infection, such as l'astern New York and Connectiont. The spores are very resistant, hving almost indefinitely when protected from suilight and moisture. that chronic glanders in horses does not infrequently end in spontaneous recovery Working with cultures attenuated with glycerin and also with dead enlines. Levy appears recently to have successfully immunized an mals agruest virulent infection, and Dedunlin reports favorable results in a number of hor is Silkman, in New York, has treated many horses with three minimizing injections of 21/ cc of a killed broth culture of the glanders becilly with apparently favorable results.

Treatment - so far as specific treatment of glanders infection is concerned, a number of different procedures have been tried. Thus the sermu of horses chromoally ill with clauders has been injected into animals suffering from clanders and favorable results are said to have been obtained The number of cases thus treated, however, is too small to permit definite conclusions and confirmators observations are lacking. In view of the fact that cattle are relatively minimit to clanders infection \icolle has experimented with defibrinated ox blood as an immunizing agent and believes his results warrant further trial of the method. In the hands of other investigators the results have been unsatisfactors

Wright, Briston and White, and recently Cramp and Zieler, report recovery from glanders in man following the administration of hieterial vaccines. We know of two subscute cakes which recovered under this treatment. In view of the very grave prognosis in these infections when treated by the ordinary methods, treatment with bacterial vaccines should be tried in all except possibly the very seute enses. The doses employed have varied somewhat, and will depend on the degree of reaction produced It is well to begin with injections of 60,000,000, mere ising by additions of 20 000,000, up to 200,000,000, or to a point where a definite reaction is produced The reaction from the injections is similar to that produced by mallem If a larger dose than the one advised is given, a too severe reaction may occur due to sensitization The injections are usually given every four or five days, but may in smaller doses be given every two days.

There is no non specific treatment for Llanders which differs from that suitable for any other acute infections discret. The discharges from the nose and mouth and from any lacerated surfaces should be carefully looked

after and disinfected

CHAPTER XX

TITANUS

WILLIAM H PARK

The treatment of tetanus has two distinct purposes (1) the neutralization of the tetanus torus and the freeing of the wound from infection and (2) the sustaining of the patient and the alleviation of the symptoms until the effects of the specific poison subside as shown in the relaxation of the binscalar contractions.

Batterial Poisons—The characteristic symptoms of tetanus are caused almost wholly by a very powerful poison produced by the tetanuv bacilli. This is called tetano-passium. This poison is given off by the bacillus and is of such toxic powers that 0 000 000. gm. will kill a mouse. There is a second poison calabrated by the brellic called tetanolysis which his the power to cause lysis of the red blood-cells. Thus is less in amount and less toxic Some consider it as a tactor in the anemia occurring but it probably has little deleterious effect. The endotoxius in the protoplasm of the tetanus bacilli are of no importance since the tetanus bacilli develop only in small numbers and long before the endotoxius could accumulate in appreciable amounts the more powerful tetanospasmius would cause death. The tetanus bacilli remain almost wholly at the site of the wound, a few only are carried to the Mood and ecutered throughout the body. These tolated bacilly apparently do not proliferate.

Source of Infecting Tetanus Bacilli—It is a peculiar fact that these breath live and multiply in the intestinal contents of horses cittle dogs and even men without causing injury. Unless the minous membrane is wounded neither the tetanus bacilli nor their towns are absorbed. The feces scatter the breilli and their very reustant spores over the soil. These consumed with the grass or inhelicd with the dust and caught on the navopharvinged inwovus membrane enter the intestines of other animals and men.

As a rule the varmer the churse the greater the proportion of animals and men with tetanis infected feces. Certain localities are known to be especially hable to tetanis infection such as Eastern New York and Connecticut. The spores are very resistint, hving almost indefinitely when protected from suinleft and moisture.

Means by Which Wound Infection Occurs —The tetanus bacill and spores unaccompanied by other bettern do not develop readily it located in healthy tissue. If, however, the trisues are, injured, or they are accompanied by other bacteria or by foreign maternals, the tetanus spores then develop and multiply and poisoning occurs. This is especially liable to take place in a rigged penetrating wound where the tissues adjacent to the infection are somewhat hecerated. The pre-ence of a foreign body such as catgut, the waste from a blusk extradige, shreds of clothing or simply dirt add to the danger. The additions to the foreign maternal of a few pathogenic or putrefactive bacterns add still further to the probability of infection. If the wound is quickly and thoroughly elevated infection is usually avoided but if it is neglected, or if because of its nature it cannot be cleaned tetrium may develop.

Preventive Treatment -The surgical treatment has for its object the removal of all foreign material including breteria from the wound, in 80

far as that is possible

The surrounding parts should be thoroughly cleaned with soap and water and the wounded tissues cleaned with sterile silt solution 'Ill dirt, bits of clothing and any foreign material should be carefully removed Finally a thorough cleansing with some suitable disinfectant solution should be carried out. If the danger of tetauns or other bacterial infection is great pack the wound lightly with antiseptic gauze Inject in all suspected cases from 1,000 to 2,000 units of tetraus antitorin subcutaneously The smaller dose is sufficient for young children and adults having but slight wounds. The antitovin is climinated at the end of two weeks. It is therefore essential to repeat the injection at the end of ten days in all cases where the wound is extensive or sloughing of the nes occurs In these cases tetanus toxin may continue to be elaborated and absorbed It is wise to give a third injection at the end of another ten days, if the wound has not healed. By giving these repeated injections to the wounded in the late war the occurrence of tetanis was almost com pletely prevented

Diagnosis —This is generally made through the symptoms, and there is usually no need of a bacteriological examination before treatment is

instituted

The first suspicious symptoms should be the signal for immediate injection of antitoxin. If the case is one of tetanus the symptoms will develop in spite of this sufficiently to make the diagnosis certain. Bacteri ological tests may be valuable in doubtful cases in confirming the diagnosis or in disproving it.

An infant, for instance was reported as baving developed fatal tetanis after vaccination. The skin and subcutaneous tissues were exciled at the point of vaccination and placed in broth under analyzobic conditions. The

absence of the development of tetanus bacilli, together with the discovery at autopsy of an interes gastritis channeled the dispress of tetanus

Paths by Which Tetanic Town Reaches Central Nervous System -It is a matter of great practical importance to discover the course of the town from the wound to the colls of the brain and spinal cord, because our methods of unserting the autitoxin will be excelly influenced by the location of the toxin in the tissues at the time symptoms develor. Much experi mental work has been done in investigating this subject. All agree that the toxin is taken up to some extent by the nerves. Some believe that this is wholly through the end nerve plates and that the town passes along the nerve fibers until it reaches the spinal cord. Others think that the toxin passes up the lymph ressels of the nerves. There can be no doubt that a considerable amount of the town or ses up the nerve trunk supply ing the region of the infection, but probably much the larger part is taken up by the tissue lymph spaces and carried through the lymph channels to the blood current and there distributed through the help to mass out from the blood capillaries and be if not already neutralized, taken un by the nerve endings everywhere throughout the whole bods. The most important investigations upon this point may be summed up briefly as follows

Camprecht and Stintzing concluded from their experiments that the town from the wound passed to the central nervous system partid directly to the perineural and endoneural lumph spaces of the nervice of the infected Kilon which directly connected with the subdural spaces and partly through other nerves obtaining it undirectly from the blood. The local testams they considered as due to the contact of the poi on with the motor end halter.

The experiments of Meyer and Ransom and of Marie and Morax proved to their satisfaction that the por on is transported to the central nervous system by the way of the motor nerves-and by no other chan nel These anthors thought that they had shown that the essential element for the alsorption and transportation of the toxin is not the lymph changels, but the axis exhader the intramuscular endings of which the toxin penetrates Varie and Moray were able to dimonstrate the poison in the nerve corresponding to the area of infection one and one-half hours after treatment. Absorption however and conduction are dependent to a large extent on the nerves being intact. A nervi ont percess takes very much longer to take up the por-on (about twenty four hours), and a degenerated nerve takes up no por-on whatever. In other words section of the nerve prevents the absorption of the por on hy way of the nerve chan nels Similarly section of the spinal cord prevents the poison from ascending to the brain. The poison which pred through the general lymph channels to the blood was partly returned to the tissue flinds throughout the body and taken up by the nerse endings and thus produced general tetanus. According to Viever and Ransom, the reason sensors nerves do not plus any rule in the conduction of the poton is because the spinal ganglion places a bir to the ndvince of the poton

Ascending centripetally along the motor paths, it reaches the motor spinal gaugho on the sale of moculotion and offects the gaugha of the opposite sale, making, them bypersentive. The visible result is the highly increased muscle tonus, that is, rightly. If the supply continues, the toyin next offects the nearest sensors apparatus, there is an increase in the reflex's but only when the affected portion is irritated. In the further course of the paisoning the toxin as it ascends continues to affect more and more motor centers, and also the neighboring ensors apparatus leading to spasm of all the strated unseless and general tenus.

Field has shown that not only tetomis toxin, but hiphtheria toxin and inert colloids, can be demonstrated in the sciatic neries after the hard been injected subcutaneously or intraumi cularly, and after varying periods may be found in the spinal cord. He believes that the toxin pr sing up nerve triunks is obsorbed mostly by way of the lymphatics of the neries.

Cernovolemu and Henn confirm this contention. They he the the invects ond blood vessels in a gamest pie, a leg, levering intact only the sentite nerve, shin, and bone, and then injected a large amount of tetrain town below the point of ligation. The animals never developed tetrains. There was only a very slight flow of lymph into the ligated area, and there fore only a slight flow up the nerve.

The larger part of the town is carried by the lymph of the infected region to the blood, and if not neutrolized is transmitted to the tissue fluids. The path of absorption to the central nervous system is then by way of the motor nerve tracts of the whole body.

Union of Toxin with Gray Matter of Brain and Spinal Gord—This union is a loose one, and the toxin can be pritable freed from its muon by the action of prototytic ferments. A number of different elements of the cell substance seem to have this power of binding the toxin. Here having to 6.9 C for tea inmittee destroys the expirity to fix toxin. These brain substances which mute with toxin are certainly not of the nature of antitoxin, and the brain cells, if they produce cutitoxin at all, certainly share the power with other cells. Marie notes that adrendiu neutralizes tetrains toxin, and that leveltun compounds are concerned in the mechanism of the action of tetrains toxin on nerve cells.

Period between Absorption of Toxia and Development of Symptoms

—There is, however, apporently an interval of time in which the toxia
is in contact with the cells' surface or is free in the cells flind before
true muon takes place. According to experiments by Kraus, p t of this
toxia will pass out of the cells if they are surround d by an antitone
flind, just as saits puss through a membrane into sait free fluids. After
the absorption of the poison there is a lapse of time, before any efficies

are noticed. With the injection of an enormous amount, uch as 90 000 fatal doses, there is about nine hours with 30 000 ten, with 3.000, twelve. with 10 fatal doses fifteen to eighteen with 2 fatal doses fifteen to twenty four Less than a fatal dose will produce local symptoms in forty-eight to seventy hours. When having cultures are injected longer neriods elapse. for then the toxins require time for production

Muscles Involved ... The parts first to be affected with totanns are in about one third of the cases in man, and usually in animals the muscles lying in the vicinity of the mornistion—for instance, the hind foot of a mouse inoculated on that ler is first affected then the tail the other foot, the back and che t muscles on both sides, and the forelegs, until finally there is a general tetanus of the entire body. In mild cases or when a dose too small to be fatal has been received the tetanic spram may remain confined to the muscles adjacent to the point of inorniation or infection. The symptoms following a fatal dose of toxin vary greatly with the method of injection Intraperitoneal injection is followed by symptoms which can bardly be distinguished from the o due to many other powons. In man the first symptoms are usually those of a contrac tion of the muscles of the lower raw and then those of the neek

Presence of Tetanus Toxin in Blood -The blood during the first four days of the disease, if no antitoxin is given usually contains toxin. After that time autitorin usually develops and soon makes the blood antitoxic In St Louis some years ago the serum of a horse dying of tetanus was given by accident in doses of 5 to 10 e.c. to a number of children with the devel opment in some of fatal tetanus. In this connection Bolton and Fisch showed by a series of experiments that considerable toxin might accumu late in the blood before symptoms became marked. In the cases of human tetanus examined the amount of toxin present in the blood has not been large

Endotoxins -These are so much less poisonous than the tetanospamin that they do not have any appreciable influence on the development of disca e

TREATMENT OF TETANUS

Protective Action of Tetanus Antitoxin -Behring and Kitasato were the first to show the protective and currence effects of the blood crum of immunized animals. It was found that animals could be protected from tetamis infection by the previous or simultaneous injection of tetami antitoxin provided that such antitoxic serum was obtained from a thor oughly immunized animal This neutralization was due to a chemical umon between the two substances From this it was as umed that the same result could be produced in natural tetanus in man Unfortunately however the conditions in the natural disease are very much less favorable. mismuch as treatment is usually commenced not shortly after the infecdneed general tetanus. According to Meyer and Ransom, the reason sensors nerves do not pluy any role in the conduction of the poison is because the spinal gangling places a bar to the advance of the poison

Ascending contripotally along the motor paths, it reaches the motor spinal gaugha on the side of inoculation and affects the gaugha of the opposite side, making them hyper ensure. The visible result is the highly increased inusele tonus, that is, rigidity. If the supply continues, the toxin next affects the nearest sensors apparatus, there is an increa in the reflexes lint only when the affected portion is irritated. In the further course of the poisoning the toxin as it ascends continues to affect more and more motor centers, and also the neighboring ensory apparatus leading to spin of all the strated massles and to use altered more more of the proposition.

Field has shown that not only tetanus toxin, but diphtherin toxin and inert colloids, can be demonstrated in the senate nerves after the have been injected subentaneously or intranniscularly, and after varying penols may be found in the spural cord. He believes that the toxin praing up nerve trinils is ab orbed mostly by way of the lymphatics of the nerves.

Cernovodeanu and Henni confirm this contention. They lighted all the innecles and blood vessels in a guinea piga log levening intact only the sentite nerve, skin, and bone, and then injected a large amount of tevans town below the point of lightion. The animals never developed tetanis. There was only a very elight flow of lymph into the lighted area, and there fore only a shight flow in the nerve.

The larger part of the toxin is carried by the lymph of the infected region to the blood, and if not neutralized is transmitted to the tissue fluids. The path of absorption to the central nervous system is then by

way of the motor nerve tracts of the whole body

Union of Toxin with Gray Matter of Brain and Spinal Gord—This union is a loose one, and the toxin can be partially freed from its union by the action of protochtie ferinents. A number of different eliments of the cell substance seem to have this power of binding the toxin. Heat ing to 65° C for ten munites destroys the exploity to fix toxin. The brain substances which mute with toxin are certainly not of the nature of antitoxin, and the brain cells if they produce autitoxin at all, certainly share the power with other cells. Marte notes that adrenatin neutralize tetaints toxin, and that leculiun compounds are concerned in the mechanism of the action of tetaints toxin on nerve cells.

Period between Absorption of Toxin and Development of Symptoms—There is, however, apparently an interval of time in which the toxin is in contact with the cells' surface, or is free in the cells' find, before true union takes place. According to experiments by Kruns, production will pass out of the cells if they are surrounded by an antitute fluid, just as salts pass through a membrane into salt free fluids. After the absorption of the poison there is a lapse of time before any effects

toxin. In another dog he performed the same experiment, except that he substituted antitoxin for toxin. He took samples of the lymph every few minutes after giving the importions and measured the amount of toxin or antitoxin as the case, might be. He also made an experiment in which some hours after the toxin had been administered he later administered the antitoxin in another part of the body and noted the time at which the toxic lymph became nentralized and then antitoxic. The following tox fallers how the result of the uncetion of the toxin and of the antitoxin.

TABLE I-ABSORPTION OF TOUS IN DOCS AS SHOWN IN LYMPH AND BLOOD

Hours		Lymph		
Minutes	T me	Du t n	FtlT D f	
Hours	Minutes	15 to 20		
Hours	Hours	1 to 11/	10	
Hours	Hours		100	
Hours	Hours	3 to 31	200	
Blood Minutes 1.	Hours	4 to 41	500	
Minutes	Hours	5 to 51	1 280	
Hours		Blood	-	
Hours	Minutes	1.		
Hours C 85	Hour	1		
Hours C 25	Hours	4	25	
Lymph Tm	Hours .	(6	85	
Minutes		Lymph		
Minute	Tm	D t	N mber f M t its	
Minute	Minutes	0 to 15	trace	
Hours		15 to 30		
Hours			8 000	
Hours		o to ot		
Elecd		3 to 31		
Hour 1 100 Hours 4 200	Hours	4 to 41	100 000	
Hours 4 200		Bleed		
200		1	100	
Hours 6 300		1 4	200	
	Hours	[6	300	

It is noticed that in the above tibles the lymph remained up to thirty minutes free of toxin. It then be an to appear in increasing amounts up tion has taken place, but hours after the tetrane symptoms have appeared when the purson has after the attacked the cells of the central nerrous system and to some degree perminently combined with them

Production of Tetanus Antitoxin for Therapeutic Purposes -The tetanus autitoxin is developed in the same manner as the diphtheria anti toxin-by moculating the tetanus toxin in increasing do es into hores. ce as the initial doe of toxin of which I ce The horses receive kills 250 000 gm of gumes piz and alon, with this twice the amount of antitoxin required to neutralize it. In five days this do e is doubled. This overmentrilized toxin stimulates the production of antitoxin. Recently we have preferred to meet the hor es subcutaneou ly with ,000 units of tetanus antitoxin and then after a lapse of twenty four hours give at hort intervals mercising doses of straight toxin. After four or five months of this treatment the blood of the horse contains the antitown in sufficient amount for therapentie in e. Horses usually have aleut 100 units but some have produced as high as 600 units per cubic centi meter. The antitoxic scrum is refined by chammating all substances except the pseudo-lobuling. Is in the cise of diphtheria antitoxia the tetamis antitovin is bound with the p cude lobuling of the horse serum

Antitorin is coined with the p endo-londing of the norse serial Antitoric Unit and Technic of Testing Antitorin Serial — Iceans antitorin is tested exactly in the same manner as diplitheria antitoria, except that the size of the mut is different. In 1907 the producers of serial in the United States agreed to a mut of antitoria which is approximately ten times the size of the unit of diplitheria antitoria. A unit is defined as the amount of antitoria required to just neutralize 1 000 min and fatal doors of tetamis town for a 7.0 gm, guiner pig. The United States Government has adopted this unit and supplies the different pro-

ducers for testing purpo es with standardized toxin

Antitoxic Units Adopted by Foreign Governments—The Europein countries have recently adopted a noit which equals one helf of the tuer ican unit. Other countries will finally adopt either the American or the Furopean unit.

Persistence of Antitoxin in Blood—Ransom has clearly shown that the tetamis antitoxin, whether directly injected or whether produced in the body is eliminated equally slowly from the blood of an animal, provided that the seriam is from an animal of the same species. If from a different species it is much more quickly eliminated and has practically disappeared in from ten to twenty-one days.

Absorption of Toxin and Antitoxin from Tissues—The same tires to gater made very extensive and interesting observations on the absorption of the tetanus poison by the lymph vice els and its accumulation in the blood, he also made similar observations on antitoxin. He userted in the thorace duet of a dog a cannula and then sujected in the subentianeous trissues of the left inguinal region a large number of fatal doses of tetanis

in the blood while a large portion remained attached to the central nervous system and that after such an injection the substance of the central nervois system lost its normal power to neutralize toxin and bad become toxic. He proved that this was not because of any remaining toxin in the cerebrospinal fluid. He also found that the spinal cord matter always contained more toxin than that of the brain. He found that when moderate amounts were injected the blood contained no toxin, while the brain and spinal substance were toxin.

Absorption of Tetanus Antitoxin from Subcutaneous Tissue of Man — In order to test the absorption of tetanus antitoxin in man and to learn the length of time it remained in the blood I injected a healthy adult subcutaneously with 10 000 mits of antitoxin. The results as tested in blecdines taken at intervisib during air days, were as follows

At	18	hours	ercb	e e	contained	05 unit
At	24	hours	each	сe	contained	08 unit
At	49	hours	ckh	eе	contained	10 unit
٦t	72	hours	ewh	сe	contrined	10 unit
Λt	144	hours	exh	e e	contained	08 unit
At	2	weeks	each	c c	contained	02 unit

The charts of cases of diphtheria injected either subcutaneously or intravenously are of interest as they undoubtedly parallel cases of tetanus unjected with tetanus antitovin. The charts show that it is impossible to make the blood strongly antitovic in a few hours by subcutaneous or intramuscular injections.

With Dr Matthias Nicoll Ir I some time ago compared subenta neous, intravenous intraneural and intraspinal injections. The results with intraspinal injections were on iderably letter than those receiving subentaneous injections and those with intravenous injections did much better than those receiving subentaneous injections. The intraneural injections had no appreciable effect. The initia required by the intraspinal method were less than by the other methods. Pepeitid large injections did not give any better results than a single sufficiently large injection. The above table gives the striking results obtained in one representative experiment. March 21 to guinca pies were injected in the hand leg with 2 minimal fatal do es of town. March 2, 13 of these were given antitorum as hown in the table

Results in Man—In actual cross in which the treatment was given within aix hours of the decel piment of symptoms the results observed by us have been surprisingly good. The recoveries in the cases treated by intripinal injections have been over 70 per cent. In some ce es no beneficial results appeared. We have seen numerous ce ce of generalized tetanus that after a moderate intra pinal and large intravenous injection have methodly improved and finally recovered and there ca es have cer-

450 TITANUS

to the end of the experiment at five hours. The blood remained free from toxicity as long us the lymph and then to a lesser degree, so that there is no question but that the blood vessels themselves did not take up any appreciable tetauns toxin except as it was delivered to the blood stream by the lymph. In the second experiment in which the autitorin was injected it is noticed that even at fifteen minutes a trace of nutitoxin appeared in the lymph. This rapidly mereased until the end of the experiment at four and one-half hours. Here, again, the blood stream accumulated anti toxin only as it was poured in by the lymph. In a third experiment an intravenous injection of antitoxin was tisen. In a very few minutes the lymph showed distinct amounts of tetanus antitoxin creased in amount until in a short time the lymph contained one-third as much as the blood. This relationship between the blood and the lymph continued for several days, the antitoxin in both gradually les ening The same experiment was tried with the tetanus toxin, and within fifteen minutes the lymph was strongly toxic. This relation hip continued, the amount in both blood and lymph gradually diminishing

A final experiment was then mide by injecting a dog with the telams to Mfter twenty four hours the thorace duct was inpped and the lymph tested. Fach cubic centimetr was found to contain 4.5 fital doses for a gram of mouse. A large injection of antitorin for each gram of dog was then injected intracenously, and lymph specimens taken from time to time. The result of the itset showed that during the first fifteen minutes the lymph continued with induminishing, toxicity. During the next fifteen minutes occurs dropped to one-half the amount, and in the next fifteen minutes it became neutral. At the end of an hour the lymph was autitoxic. The results showed that an intravenous injection of an toxin numediately neutralizes the blood, and in about finity minutes, or shortly after, makes the lymph autitoric. The spinal fluid is much slower than the lymph in showing autitoria, and it nover accumulates to any great extent the final ratio being 1 to 100.

great extent the hual ratio being 1 to 100 In 1898 Rows and Borrel suggested the treatment of tetamis through the direct injection of authors in nito the central nervous system by certard or limbar injection. They considered that their got better results than from subcutaneous injections. Raison invest, and this mitter and found that a subdural injection is practically the same as injecting any where in the subtrachaod space. He found that after subtrachaod injection either in the region of the brain or the spinal cord the and toxin rapidly praces by way of the lymph into the blood, so that all but a trace has disappeared within twenty four hours. He found that the issues of the cutral nervous system contained no antitoyin and that hardly a trace remained in the spinal fluid. He then injected tetamis form into the subtrachoud space both by injecting through the brain it such and by limbar puncture. He found that a portion of the toxin appeared

those which came first to the attention of the sur, con or the physician and, then fore, received antitoxin on the first day. Those in which the tetanus developed slowly delayed seeking treatment and, therefore, one or two days clysed. Such cases if they had been sent would have been dead before the time they received their treatment. Even those receiving treat

TABLE IV-COMPARISON OF CASES TREATED WITH SERUM AND WITHOUT SERUM

Ca es Treatel with Scrum					
D d	Re ed	M 1,1 ty			
0,	11				
15	3	1			
16	5	1			
14					
17	7	1			
7	6	l			
1	1				
96	შა	78 98			
99	20	1			
6	10	1			
		1			
] _9	41	40 57			
104	76	62			
1.	10	80			
120		61 77			
1	٥1	°4 76 10 10			

Cases without Serum

I bt (Dy)	Tile .	D ed	Re ed	M t ty (P C t)
10 or le s Over 10 Unknown	11 4 5	10 2 5	1 2 0	
	20	17	3	8.,

ment in the first twenty four hours should if that was in the later hours of the day, be considered as revening injections late. There is no question that every hour counts and that these revening intraspinal or intratenous injections within the first few hours of definite symptoms show a much injections within the first few hours of definite symptoms show a much precise precise preventage of recovery than the or given in the table by Dr. Irons During the pist few years intra pinal injections have been given in neurity overly each occurring, in New York City. Dr. Necoting and I collected the first 20 cases. The results showed 80 per cent of recoveries. Later results in city is reduced the recoveries to both 60 per cent.

Table III-Comparison of Results of Tepatho Tetanle in Guine Piet is Intracabilat Intransport and International Paperties of Antidology

*umbe	(Cam)	C dition of Le	Method	Am 1 la Luite	Re ult
116	>10	fairly stiff	control		died 3 days
42	110	fairly stiff	control	1	
294	520	slightly stiff	Heirt	100	died 3 days
227	214	fairly stiff	Hoort		hed 8 days
393	200	fairly stiff	Heort	100	died 4 days
316	200	shalth stiff	Nerse	100	died 5 days
287	200	fairly stiff		200	died 4 days
879	265		Nerre	200	Jied 3 days
198	205	fairly stiff	Subc	₽£00	hed 3 days
48	370	slightly still	Subc	00س	hed a days
253	280	fairly stiff	Subc	00ء	hed 3 days
306		fairly stiff	\ervo	200	hed 3 days
	350	slightly stiff	\erro	200	hed 3 days
-9	200	strif	Spinal	10	Disch, normal 4/9:
304	975	fairly stiff	Canal Spinal	10	Disch well 4/09
321	320	fairly stiff	Canal Spinal Canal	10	drags leg Disch well 4/23 drags leg

tainly done much better than apparently similar ones receiving palliative treatment alone Lambert who, some years ago, made an exhaustive study of tetanus, states that in a total of 114 cases of this disease treated with antitoxin by the older method, according to published and unpublished reports, there was a mortality of 40 30 per cent. Of these 47 were acute cases-that is, cases with an incubition period of eight days or less, and with rapid on et, or cases with a longer period of incubation, but intensely rapid onset of symptoms, of these the mortality was 74 46 per cent. Of the chronic type-the e with an incubition period of nine days or more, or those with shorter incubation with slow on et-there were 61 cases with a mortality of 10 39 per cent. With a still larger number of cases the results indicate that with tetanics antitoxin about '0 per cent better results are obtained than without I have always believed that when untitoxin is given more promptly, in sufficient first doses and by the best methods, the results will be much better than those quoted by Lambert The results tabulated some time ago by Ernest E Irons bear out this opinion All but 20 of the 245 cases were treated in large hospitals

The cases tabulated by Dr Irons apparently demonstrated that cases the case of the case of the cases that the cases the case of the cases better than those near the cases. The cammation of the last table would apparently show that those receiving the impetions on the second and third days did better than those receiving them on the first. This is due undoubtedly to the fact that the most neither cases were

the city of New York. A few of these patients would undoubtedly have recovered if the intraspinal injection of antitorin had not been given or, indeed without any treatment other than a suppromatic. The results obtained, however, in the siving of life are so much more favorable than those in previous years when large doses of antitoxin were recommended to be given by the intravenous and substanceous methods, that there can be no reasonable doubt that the low death rate. 20 per cent, here obtained was partly due to intraspinal dosage and partly to the very early use of antitoxin.

ACTUAL ANTITOXIC TREATMENT OF A CASE OF TETANCS

A case of tetanus should be injected at the first possible moment after the development of suspicious symptoms

The best results are obtained through the combined intraspinal and intravenous injections the next through intraspinal and intransusular injections. Substituteness injections are much less efficiencies because of the also absorption. Injection into the centricles of the brain is most dangerous than by the intraspinal way and presents no advantages. An injection into the trush of the nerve supplying the infected part is theoretically of value, but when an intra pural or even an intravenous injection has been made it is of no practical value. Injection of antitoxin into the tissue of the cord itself is nuisee viry and does not add to the protection given by the intraspinal way. The intrispinal injection in an infant or child should be from 2 000 to 5 000 units according to its size, na neglicit 10,000 to 1,000 miles.

The amount of fluid should be as large as can be injected without causing pressure symptoms, so as to spread as thoroughly as possible throughout the subdural space. If the scrum is thick it should be diluted with normal salt solution or sterile water.

The patient should be on the right side with the knees drawn up and the left shoulder depressed. The skin of the patients back, the hands of the operator and the syringe should be sterile. The needle should be 4 cm. in learth with a diameter of 1 mm for children, lonzer for adults.

The puncturo is generally made between the third and fourth lumbar vertebre. The thumb of the left hand is pres ed between the spinous processes and the point of the needle is meeted in the median line or a little to the right of it, on a level with the thumb and, and directed slightly impard and many it toward the median line. At a depth of 3 or 4 em in children and 7 or 8 cm in adults the needle enters the subvanchmoid piec, and on withdrawing the obtainator the fluid flows out in drops or in a stream. After the flow of fluid has stopped a container holding the thinned antitotic solution is connected by a short rubbs rubb to the needle and the required amount of antitotic fluid allowed to rui in by gravity.

Table V-Results with Respect to (1) Time when Semum Was Given (2) Size of Dose in First 24 Hours

1 Cases receiving fir t serum within 24 hours of appearance of first symptoms

Incubation (Day)	la g	D es	Sm 1	Dores	n	et 1 ty
incubation (Day)	D 4	lleco ered	Did	Her ered	Large Dos	small Dos s
10 or less	41	13	21	3	79	91.5
Over 10	11	1.	6	3	403	666
Totals	υ <u>2</u>	28	27	6	6.0	918

B Cases receiving first scrum in second 24 hours after appearance of first symptoms

I cubstion (D ye)	ia go	Dozes	Em II	D ee	Me t	117
1 (4091104 (15)1)	D +4	Recurered	D ed	Rec ered	LATES D	Sm Il Deser
10 or less	11	0	- G			
Over 10	2	8	1 1	1		
Totals	13	17	7		-	

C Ca es receiving fir t scrum over 49 hours after first symptoms

	IA g	D ea	Sm 1	p ·	Mo	117
1 ub tion (Day)	Del	Rec ed	D ed	Rero e ed	La ge D e	Sm II Do
10 or less	10	6	7	4		
Over 10	7	10	1	5		
Totals	17	16	8	9		

D Totals for the three periods

	L ge	Do e4	Fm D	D	No .	atity
I ub tin (Dye)	Det	Recovered	D ed	Rec ed	Lerge Doses	
10 or less	62	28	34	7	698	829
Over 10	20	33	8	8	37.7	500
	_			ì -	1	73 7
Grand Totals	82	61	42	1.	5:3	101

As all dose 3000 anit or 1 s ub ute cous A torge do c over 3000 u its ibcu tancous or 3000 or it 1 tra pi el or 1 traven u

In judging the effect of antitorin given intraspinally in this series of cases, it must be remembered that the patients were not selected but that every case of tetanus reported was given the benefit of the treatment regardless of the clinical condition. The series, therefore, may be said to be fairly representative of the type of the di case occurring in and about

Dura Teraturati

Anodynes and spinal seclatives are usually employed, and with an advantageous result in mild cases. They hive no power to cure but there is no doubt that they relieve pain and dimini h spasin, and so conserve the strength and possibly prevent suffocation. To produce these effects in mild cases or ny effects at all in the acute and severe cases, large or very large doses are nece sarv, and it may well be that some of the numerical varieties and the surface of the numerical varieties.

Bromid of pota sum the safest and one of the most effective, may be given in much larger quantity then writers usually advise, indeed, an abundant experience, shows that the human bods will tolerate 2 drains at a dose without harm. In tetanit it is desirable that such doses be and ministered by the stomed or mast tube or by the rectum and be frequently repeated. The effect is enhanced by adding chloral, of which 15 gr (10 gm) 30 gr (20 gm) and even 60 gr (40 gm) may be given ever in to twelve hours its dangers perhips being exaggerated left, undoubtedly, it is a judiciou caution to watch its effects and to govern the dosage by the effect produced.

The spasses are also poverfully influenced by the preparations of Calabar bean, notably the fluid extract and the sulphate of seront. Both mut the pushed, eserin being given subcutuneously in doses of 1/6 gr (0.01 gm) every three hours until its physiological effect is shown in fibrillarly twitching of the muscles and darribea. This dring may properly be mentioned here not that it is as a rundly any great favorite at the present day. Other remedies hittle u di now but esteemed by the older physicians, are conium gelsemium mootin recontin, and smul nitrite. The last is most useful but all require practice and a special knowledge to be employed with succes.

If the current opinion be true, chloretone is a remedy of peculiar excellence. It is given in large does at a single time 40 gr (2 6 gm) in olive oil by the rectum and 120 gr (80 gm) in twenty four hours Unfortunately its action is obscure, and Begbie reports a ca e in which it may have had sono influence in existing death.

ome cases are greatly benefited by chloroform inhalations during seven spasine and my even sh olively required. No remedy for tetrants however has been more indistributed in ed. On this point the differences between doctors are profound but there is a growing contiction that the prolonged administration of chloroforms is baryonic.

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for any reason sufficient fluid will not enter the canal gentle pressure is used Lee 5 cc to 20 cc. according to a c

The amount of antitoxin advised to be injected is many hundred times as much as is necessary to neutralize the toxin, if only it can reach The antitoxic fluid should be warmed to blood heat.

Besides the intrispinal injection, an intravenous injection should be given so as immediately to neutralize the town in the blood, and soon after ward that in the lymph | The size of the individual, rather than the severity of the case determines the amount to be given, for, in tetanus every case as very error. A good rule as to give 2,000 units for every 10 pounds 1 child of 40 pounds would receive 5,000 units. The serum should be warmed to body he it and given slowly. All precautions to avoid infection should be in ed, so far as the general body is concerned

These two injections suffice for the antitoxin treatment of the case except for further intraspual injections, as the blood will rimain strongly antitoxic for five days This is plantly seen in the table on the Absorption of Antitoxin (see page 4.1) showing the autitoxin in the blood after the lapse of a week. The introspinal injections had better be repeated after twelve twenty four and forty-eight hours. The antitoxin rapidly passes from the spural fluid to the blood and it is possible that some toxia may enter the cord from the nerve trunks. The repeated injections certainly seem to do good. The important thing is to give enough at the first porsiblo moment On the fifth seventh and tenth days a subcutancous injection of 10,000 units is advisable in order to keep up the antitoxic strength of the blood so that if toxin may still be developing it will be harmless

When one is unable to give the autitoxin intraspinally or intraveuously, then it should be given intramusenlarly without delay, and if po sible a later intraspinal and intravenous injection can be given. When antitoxin is given subcutaneously or intramuscularly, the amount should be twice as much as when given intravenously. When the amount of antitoxia available is less than the desired amount it should be given immediately, and then later, when a further supply is obtained, the remainder should be given The British Tetanus Committee recommended in 1918 the following dosage

	DOSICE RECOMMENDED BY	BRITISH TETALES CO	MAILLEE
Day	S b ut so	I t mes ul	Int a p n l
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth	2000 to 4000 2000 to 4000 2000 to 4000	8 000 8 000 4 000 4 000	16 000 16 000

Done Treatment

Anodynes and spinal sedatives are usually employed, and with an attaigeous result in mild easis. They have no power to cure but there is no doubt that they relieve pain and diminish spism, and so conserve the strength and possibly present suffection. To produce these effects in mild cases, or any effects at all in the active and severe cases large or very large doses are necessary and it may well be that some of the remedies in these amounts are not decided of duces the sea.

Bromid of potassium, the safest and one of the most effective, may be given in much larger quantity than writers usually advise indeed, an abundant experience shows that the human bods will tolerate 2 drains at a dose without harm. In tertinis it is desirable, that such doses be administered by the storned or mast little or by the rectim and be frequently repeated. The effect is cubanced by adding chloral, of which 15 gr (10 gm) 30 gr (20 gm) and even 60 gr (40 gm) may be given every six to twelve hours its dingr is perhips being exaggerated Let undoubtedly, it is a judicious caution to watch its effects, and to govern the dos ig by the effect produced

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TITANUS 456

for any reason sufficient fluid will not enter the canal gentle pressure is used Lefec to 20 ce, according to age The amount of antitorm advised to be injected is many hundred

times as much as is necessary to neutralize the toxin, if only it can reach it The antitoxic fluid should be warmed to blood heat

Besides the intrispinal injection, an intrasenous injection should be given o as immediately to neutralize the toxin in the blood, and soon after ward that in the lymph The size of the individual, rather than the severity of the case determines the amount to be given, for, in tetanis, every case is very grave. A good rule is to fine 2,000 units for every 10 I child of 40 pounds would receive 8,000 units. The serum should be warmed to body heat and given slowly. All precautions to avoid infection should be it ed, so far as the general body is concerned.

These two mjections suffice for the antitoxin treatment of the cae except for further intraspinal injections, as the blood will remain strongly antitoxic for tive dive. This is plainly seen in the table on the Ab-orption of Intitorin (see prac 4.1), showing the autitoria in the blood after the lapse of a week. The intraspinal injections had better be repeated after twelve twenty four and forty-eight hours. The antitovin rapidly payes from the spinal fluid to the blood and it is possible that some toxin may enter the cord from the nerve trunks. The a petted injections certainly seem to do good The important thing is to give enough at the first possible moment. On the fifth, seventh and tenth days a subentaneous injection of 10 000 units is advisable in order to keep up the antitoxic strength of the blood so that if toxin may still be developing it will be harmless.

When one is unable to give the antitoxin intraspinally or intravenously, then it should be given intramusenlarly without delay, and if possible a later intraspinal and intrivenous injection cao be given. When antitorin is given subentaneously or intramiscularly, the amount should be twice as much as when given intravenously. When the amount of antitoria available is less than the desired amount it should be given immediately, and then later, when a further supply is obtained, the remainder should be given The British Tetanus Committee recommended in 1918 the following doeage

D y	Sub t eo	1 tam 1	Int pi
First Second Third Fourth Fifth Sixth Seventh Eighth	2000 to 4000 2000 to 4000 2000 to 4000	8 000 8 000 4 000 4 000	16 000 16 000

the solution of magnesium sulphate The method, which should be practiced by the expert alone is dubious to a degree. For as Taylor writes, the treatment is symptomatic, can only be partial, and is not free from dancer."

In this enumeration of remedies the properties of pilocarpin should be mentioned, as indicated by clinical observers and the researches of Madeen and Salomonsen. It ments a trial as also do the organic preparations of argume.

Inhalations of oxygen are advised by Osterwald for the spasms

GENERAL MEASURES

Feeding—All food given by the mouth should be in fluid form, so as to be easily smallowed and this should in severe cases be kept as small in amount as possible as there is drager of foreign body pneumons and of exciting convulsions. Lectal feeding should be used to supplement mouth feeding. The tendency to spring of the sphincter sids the retaining of the unjection. As much as 2 or 3 pints may be retained duly. Levden single its as a combination 500 cc milk 50 gm nutrose and 1 teaspoonful sait. To this brandy and theretical forms can be added.

Feeding through a soft rubber catteter passed to the atomach by the nostrils is often necessary sometimes, owing to spasm the tube will not pass. Chloroform inhlations will then be necessary. Sometimes it is easier to pass a small stomech tube by the mouth. Subcutaneous injections have at times been resorted to. Ohie oil and 10 per cent solution of grapo sugar have been employed, also normal horse serum. As much as JOU to 1000 cc can be given. Before prising a nasal tube for feeding or giving an injection in the bowels, or doing anything which might eause a convulsion, it is well to give a done of morphin, so as to lessen the intribulity.

Nursing - Every noise possible should be eliminated and the room should be somewhat darkened

A water bed will make the patient more comfortable, and prevent to some degree the starting of spasms

Results of Treatment—The most acute cases have a very high mortalty. The longer the membation and the abover the onset the better the results. If every case were given an intravenous injection of antitoxin at the time of diagnosis, and treated well in other respects, probably 50 per cent would recover.

PREVENTIVE TREATMENT IN DETAIL

This consists in the use of antitoxin and the treatment of the wound. The instructions printed for hospital internes by Burghansen are so good that I repeat them.

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of drying the mineus in the month and throat. Morphin, when used, should be combined with atropin, but atropin may very well be used alone. For remedies are more easy to interpret, the signs of force settion in atropin are particularly legible. Large doses of both drugs should be given and Leyden rightly advises 02 gm morphin (1/3 gr.). During the twenty four hours 01 to 015 gm can be given. Atropin should be injected into the rigid min cles, the maximum doso being 1/20 gr. (0.002a gm.)

Of late years two forms of "symptomatic," treatment have been k fore the progressive physician (1) with phenol, and (2) with magne ium sulphate

1 Bacelli's method is the subentaneous injection of large does of phenol. The results claimed ner most striking. He uses a 2 to 3 per cet solution in water, and begins by administering 0.3 to 0.5 gm carbles and daily, divided in several injections. He then increases the quantity to 11' gm daily. Maraghano recommends a 5 per cent solution in oil. Bacelli claims that it lessens the increase excitability of the spanl cord, lowers the temperature and has antitoxic properties. The method has been approved by many, while others have had thit success with it in animal experiments it appears to have little or no effect—certainly nucleos than antitoxin. The statistics given show a remarkably low more tality—of less than 10 per cent. The efigures are undoubtedly to good

In my own experience the good results have not been evident and I am sure that if given it should be in addition to, and not in the place of,

antitoxin The urine must be carefully watched

2 Magnesium sulphate is administered in two ways subentaneously and into the spinal canal. It is not easy to discriminate between what is more and what is less beneficial in them. The subentineous method is doubtless the safest and easiest it has also proved useful. A slight ore dose has caused dangerous and profound collapte, as in Miller's east Deaths are reported to Page, Phillips, Debre, and Tanton, and, though cures occur, a close examination of many shows that muttovan, bround a chloral, and atropin were also used. The chief danger is from reputator failure—a danger only avoided by very careful dosing. Meltzer's original dose was 1 cc. of a 2-s per cent sterile solution to every 25 pounds of body weight. This dose by some is slightly reduced.

body weight. This dose by some is signify reduced. The technic of the injection may be thus de cribed. A lumber puncture is made between the third and fourth vertebre. The patient should be placed on his left side with the head slightly raised, to prevent the solition from howing into the medulla and pratijaing the respiratory center, an accident, nevertheless, which has more than once taken place. Chloroform may be required, but should be avoided where that is possible. If the puncture is successful, a small amount of the spinal fluid is allowed to flow through the needle, and it is then affixed to the syringe contuning

the solution of magnesium solphate. The method which should be practiced by the expert alone is dubious to a degree. For, as Taylor writes, the treatment is symptomatic can only be partial, and is not free from

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Results of Treatment —The most acute cases have a very high more tality. The longer the incubation and the alower the onset the better the results. If every case were given an intravenous injection of antitorum at the time of diagnosis and treated well in other respects, probably 50 per cent would recover.

PREVENTIVE TREATMENT IN DETAIL.

This consists in the use of antitoxin and the treatment of the wound The instructions printed for hospital internes by Berghansen are so good that I repeat them

All perforation, penetrating or lacurating wounds contaminated directly by a if r manure e necessity those contracted in the streets or about stable

2 All Hank carried and mant-cracker perforating and lacerating ser onels

INSTITUTIONS

1 In all the above mentioned remove the clothing and forem material deat the wound

than the arrounding parts with green sorp, alcohol ether,

and tords water I have to with sterik forceps our foreign material lying super

meally in the wound 4 them the would with spir cent phenol (carbolic seid), 0 -

percent hydrochloric acid solution I nitrat the assume by free meision if necessary, to clean e the wound the runkly or for the removal of foreign substance.

o I se a general ane-there whenever indicated

I ak the wound hightly with gaure sorked in the phenol hidro-

chloric and solution and dress. Change the dressings daily Immediately after dressing the wound on the first day give 1 .00 units of autiterance erum subcutaneously

A circful record must be kept of each case when the patient is di characd

In case of doubt or on the appearance of symptoms resembling tetanus an injection of 20 000 units of antitoxin should be made at once. When the diagnosis is certain it may be too late. If it is tetanus the symptoms will become manife t in spite of the antitoxin, but will probably not develop to an altrain, extent

TILATMENT OF ACTUAL CASES

This discuss is so rare that few physicians see more than one or two cases. The following reports giving treatment of various kinds and results are given because in this was a cluster idea can be obtained than from the general consideration already given. The use of the intraspinal in connection with an intravenous injection has displaced all other methods and is described under the serum treatment of tetanus Several cases are reported at the end of this series

To and 11 tely Severe Cases of Slow Development Treated with Anti an accident n and Sedaines One Case Haring Two Lelapses

to flow throws spinith day rigidity of muscles of lower law developed

with slight convulsive seizures. On the twelfth day, when admitted was subject to repeated convulsions at hing ometimes a few seconds and some times 10 minutes. During the next five days there were cach day 8 to 15 severe convulsions. The first relaxation of the jaws took place on the sixth day of treatment. On twelfth day patient ceased to have convulsions and recovery was uninterrupted.

Treatment—On each of the first five days 2 does of 3,000 units of autitoxin wire given subentaneously on the next two 3,000 and on eight of the next five 1500 a total of 43.00 units in all. Pint enemas of normal salt solution were given daily at first and pattent was fed through a tube. Chloral and sodium bromid each 10 gr and morphin ½ gr doses bypodermically, were given as required. On admission the wound was carefully treated.

Comments—The first dow of antitorin should have been at least 10 000 units, and wholld have been given one-half intravenously and one half intraspinally. A second intraspinal injection 12 to 18 hours later would have been of value. The immediate giving of the intravenous and intraspinal doses is a most important point and should be insisted on

Case 2—1 moderate attack with two ever, relapse. This case reported by Finh, is smiller to one tretted by mo say years ago. The patient, 20 years old was admitted ten days after infection of a sore with cow manure. His temperature and pule were normal but the spasms severe when the spasms were very evere injections of morphia were given and occasionally inhalations of chloroform. Chloral, 20 gr., and sodium hromid 30 gr., in mixture were given every 3 hours. Antitorie serim was given. After four days the spisms became less and ceased after another four days. Four months later he had a second attack and after two months a third attack.

In this case there were probably some remaining spores which de veloped after the antitoxin administered and that elaborated in the person had been eliminated. In the case that came under my observation I gave an injection of 1 000 units every two weeks for three months after the third relainse.

Two Cases of Tetanus Treated by Subdural Injections of Magnesium Subphate—Cases 3 and 4

Case 3 —On September 28, 1911 Ronald R, aged 9 years complained of feeling ill and did not go to school The following morning the patient had a violent tetamic seizure and was ordered to the hospital. He was admitted at 1 P M, the temperature being 99 4 pulse 112

The boy had been in the habit of running about barefoot and there were several small cuts and abrasions on both feet. The cuts were care-

fully electred, and then swabbed with tracture of rodin, and a gauze dressing applied

As soon as the wounds had been dre sed the box was put to bed, and 1,500 muts of antitetame serum given subentaneously. At 3 P V the patient had a tetamic seizure which lasted two or three minutes, rish sardoniens was well mirked, and from this time on there was great difficulty in opening the mouth

Similar attacks occurred at 4 P M and at 5 15 P M, and a cool dose of 1 400 units of serina was then given. The temperature bod rive to 100 2° The attacks now recurred with increasing frequence, until

they were almost continuous

At 2 30 A M a third dose of 1 500 units of serum was injected, and under chloroform anesthesia the spinal canal was punctured between the third and fourth lumbar vertebre and 2 5 cc of cerebrospinal fluid was withdrawn, and there was slowly injected in its place a like amount of sterile 25 per cent solution of mignessian sulphate.

After the injection of the magnesium sulphate the pittent slept quely for an hour and then quite suddenly the breathing became embarrased, and the temperature fell to 97. As the breathing became steadily worse a small hypodermic of strychinia was given, and repeated in helf an hours time. The key is condution distinctly improved, and he took haud nour

ishment well

At 10 A M on September 30 the temperature rose rapidly to 104 6°, cold sponging, was resorted to, and the temperature fell to 100°. The boy slept all the afternoon and seemed on the high road to recover, until the 11th lours of October 1, when the temperature again rose to 104°. Cold sponging now had no effect on the temperature and the breathing, again became very emberrassed. Strychnin was administered and ovegen given, but the boy's condition graduilly become worse, and he died at 1040 A. M., the temperature immediately before death being 107°.

From the moment the magnesum sulphate was injected to the time

of the boy a death no trace of tetanic spasm occurred

The dose recommended is I ee of a 25 per cent solution for every 25 pounds of body weight, but from the effect of the dru, in this case I am inclined to think this dosage too large A large dose of autitoxin, given intraspinally, might bave been of use in this case

Case 4—On November 9, 1911, Vera H aged 8 years, while run ning about barefoot, cut her foot on a stone. The wound was treated at home until November 22, when the child, who appeared to be out of sorts, was brought to the hospital

On admission temperature and pulse were normal The foot was scaked for 20 minutes in 1 4,000 solution of mercury perchlorid, and then dressed with a boric send fomentation.

then dressed with a porte seid ton

The muscular tutchings continued at intervals all day, and the tem perature rose steadily, until at 5 1 M in had reached 104° Under chloroform anesthesia 1 -00 mints of antitetanic erum were injected into the subdural space, an equal quantity of cerebro-pinal fluid having previously been withdrawn

The tetanic symptoms persisting, a hypodermic injection of 1/16 gr morphin was given. As the bladder was distended the catheter was massed 20 ounces of turne being, withdrawn. The patient passed a rest less night and the following morning (6.30 % M) under chloroform anesthesia 1 cc of a 25 per cent sterile solution of magnesium sulphite was injected into the subdirial space.

This procedure was followed by a distinct improvement and the mus cular spams ceased until moon when they recurred with increased vio lence and frequency. A second bypodermic injection of morphin was given with great benefit, the child becoming quieter, getting a fair amount of sleep and taking nonty-themst well

At 10 P M the convulsions returned the attacks coming on about every hour till 4 A M, when they cersed and the child slept till 7 A M severe attacks of tone, and clone convulsions then came on, recurring every few minutes throughout the day More morphin was given but had no effect

At 4 P M a frightful attack of convulsions took place, the body being violently jerked about the bed and death ensued ten minutes later

The pattent suffered from retention of urine the whole time she was in the hospital and the catheter was passed as required During the 48 hours preceding death the temperature was high and cold sponging was resorted to frequently and seemed to have a very soothini, effect Immediately before de thit the temperature rose to 193 2 T

In this case the amount of antitoxin as in the first case was much too small and should have been given both intraspinally and intravenously

A Case in Which Treatment Given was Antitoxin and Chloretone

Case 5 —Acute tetanus recovery Male white, aged 10 Incubation 10 days duration 16 days splinter in foot.

On Angust 5 the patient ran a splinter into his foot the wound was dressed and apparently healed in two or three days. Patient was first seen by me on August 17, at which time there was difficulty in opening

and closing the jaws. Two days previously he had noticed some shalt stiffness and pain on opening the mouth. He was immediately admitted to the hospital at 2 to P M as a tetanus patient. The temperature on admission registered 102 50 Though apparently healed and hard to find, the place of injury was opened and a piece of tissue removed and wound thoroughly conterized. A splinter was found imbedded in the tissue over half an inch in length. Under other anesthesia 3,000 units of anh toxin were given intraneurally into the scratic nerve of the leg below the groin, and 3,000 more intractionals by the median basilie vein of the The symptoms continued to mercase steadily with rigidity, con vulsions, arching of back, and rising daily average temperature, and disassociation of the normal pulse and respirators rhythin up to the tenth day of the disease. The condition of the patient at this time was decidedly serious. On the eleventh day (day beginning at 3 P M) the change occurred for the better, the temperature falling 45° to 100° F, pulse 116, and respiration 24 per minute, the first material fall of tem perature pulse, and respiration since the third day of the attack. The improvement in the general condition continued until, on the sixteenth day, the temperature touched normal, pulse 96, respirition 18 Deenas ing stiffness and irritability continued for some days later. The last convulsion was recorded on the twelfth day. I rom the splinter were recovered classical tetunus breilli, which caused tetanus in guinea pig-From the time of the other auesthesia until the eleventh day, as occa sion required, chloretone was given in solution by rectal enema in 30-gr doses Complete relaxation followed each dose, lasting from 8 to 16 hours, during which time the pitient slept quiett. Antitorin was given daily subentaneously in doses of 3,000 units. I theril nourishment was supplied by nutrient enemata and stomach tube feeding Siline solutions with frequent laxatives were used to promote elimination by the skin and Lidness

Case 6—F D, girl, aged 10 years, seen in consultation with Drs
W B Anderton and A A Smith, fell, striking her forchead on the
ground, receiving a licerated wound M; inch long over one brow This
was properly disinfected and sninrid, healing promptly. Seven dars later
there was a facual primities on the side on which the wound was recented
Thirty six hours later, the jaws were firmly locked. Eight hours after
this symptom was noted, the patient received 3,000 units of antitorn
intraspinally and 10,000 intravenously. Several subsutaneous injections
were later given. The titanic sprains were largely confined to the muscle
of the jaw and pharyny and, later, the abdominal uniscles, attempts at
swallowing and the slightest external irritation caused contractions of
the muscles of the throat and laryny, evanosis, general convulsions and

unconsciousness. Such convulsions occurred on fifty or more occasions together with innumerable nanor spasms. Pneumonia developed later resolution being very long delayed. Miter a protracted convulsescence and extreme innegation, the national mide a perfect resolution.

Case 7 —Thomas B laborer, was admitted April 1 1914, to the New York Hospital with multiple lacerations of scalp and traumatic amou tation of toes of the right foot. The wounds were immediately disin feeted with roden and irrigated with roden solution. The following day. amputation of the toes was performed. April 10 (menhation 9 days) there was shirly stiffness of the ions which was not reported until the following morning April 11, 1 500 units of antitoxia were given in the transparent the wound and 3.000 intravenously later on the same day. 3 000 units into the tissues about the wound and the same amount in travenously April 12, the patient was very much wor e and was given 13 000 units introvenously 5 000 intrineurally and 7 000 into the tissues about the wound April 13 has condition was still more unfavorable There was marked onisthotones | Light thousand units of intitoxin were given into the smull canal and 0 000 intravenously. Following the intra somel injection the temperature rose to 105 there were severe headache convulsions and semicoma. April 14 the patient was considered through out the day. April 10, the patient was conscious and there was less rigidity April 16 there was much less rigidity and the patient swallowed fairly well for the first time The nations continued to improve and was discharged cured, April 30

Comment—Through a series of misunderstandings, this patient received still further intravenous injections of antitorin following the intraspinal dosage, although an examination of his blood showed a tremendous autitoric content. How much credit should be given the sin_le intraspinal dose for the recovery in this case it is difficult to say. It is to be noted, however that the first real improvement followed shortly after its administration.

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Case 6—F D, girl, aged 10 verrs, seen in consultation with Drs W B Anderton and A A Smith, fell, striking her fordlead on the ground, receiving a lacerated wound ¼ inch long over one brow This was properly disinfected and satured, healing promptly. Seven days later there was a facial paralysis on the side on which the viound was received Thirty six bours later the paws were firmly locked. Eight hours after this symptom was noted, the patient received 2000 units of antitoni intraspinally and 10,000 intravenously. Several subentaneous injections were later given. The etations epains were largely confined to the miscles of the jaw and pharyny and, later, the abdominal miscles, attempts at swallowing and the slightest external irritation carsed contractions of the miscles of the throat and largny, evanosis, general convulsions and

the patient. A large percentage of the mortality in diphtheria occurs in cases which have received authorn late in the disease. It has been our practice to give only one nijection of authorn and that one should be large crough to control the disease. The authorn remains in the body for a number of days. Mild and modern the cases receive subcutaneous or better intramiscular injections the severe and malignant cases receive intra venous mjections. The site of injection is sterilized with fincture of joint or other disinfectant and some portion of the body where there is an abundance of loose cellular tissue is selected. In intramiscular injections the fligh is a suitable location and does not interfer, with the patient's turning in bed.

Intravenous Injections -In intravenous injection the median basilic vein, or in young children the external jugular vein, is selected. A Burroughs Velcome syring (5 c.c.) and a No J steel needle are used antitovin is warmed to body temperature and then drawn into the syringe To be sure that the needle has entered the year withdraw the plunger until blood shows in the rack of the end piece and then inject slowly. Intra venous administration is used in all sizers and malignant cases to obtain the full value of the antitoxin at once. A suitable preparation produces no untox and effects an children as a rule for af chills do occur they are much less severe than in adults. Chills were present in 7 per cent of cases of children four years of ago and under In adults severer and more trequent chills with nauses and vomiting happen but the desirability of introducing the antitoxin directly into the general circulation more than off ets these effects un seriously ill ca es Thomson at the Willard Parker Hospital had a series of over 3 000 cases adults and children in which he had no untoward effects but since then one death has occurred toxins of high potenes were used as in this way the amount insected is le ened con iderable

The effects of intravenous administration are striking in many cases. The temperature falls more quickly to normal and the patient loses his tovic appetrainee in a shorter time. His condition improves rapidly and it is difficult to keep him at rest as he feels so much better. The effect on the exudate is seen in a much shorter time and it tegins to curl up and disintegrate sooner. The eligibiding also subsides more muckly

The single does is advocated because antitovin remains in the bods thuds for many days. The greater the concentration in the blood the more rapid is its evenp. from the capillaries into the tix nes and the quicker its contact with the town. If 20 000 units are given in one does the whole amount is immediately effective. If this amount is divided into three do es and the second and third are given after in interval of eight hours, there is acting during, the first eight hours only one-third of the required amount during the econd eight hours two-thirds of the total amount is available and only at the end of system hours is the

CHAPTI R XXI

TREATMENT OF DIFFICIA

Alcuman I Dickson and Within H Park

Cases of diplitheria may be divided into mild, moderate, severe and malignant for the purpo es of treatment. No description is necessary for the first two groups. The severe type includes larvugeal diphtheria, cases occurring in the course of other acute infections, cases showing a nasopharyngerl and meed involvement, and crees showing evidate on both tonsils extending to the nucle and soft palate. In the latter cases the tissues of the threat may show such marked swelling and edema as to be mistaken for peritonsillar absects. The malignant type presents marked glandular involvement with frequently a pile ways appearance of the Dullne a and apathy without any delirann are usually present The larvaged diplitheria is marked by dyspaea and restles ness. It may be an extension from the pharenx or it may be the primary site of the The dyspiter is usually inspiratory in type though if the membrane extends to the traches and bronchi it is sometimes expiritory as well Gover, in a series of eases examined with Jackson's larvageal speculum, found that where the membrane was confined to the larvay the exudate was usually more film; in character than in the other types of eases and adhered le s tenacionals and in wiping it off with awabs under direct vision, there was not much tendency to bleeding

TPFATMENT

Antitoxin —The sole action of antitoxin is the neutralization of the diphtheria toxin. The antitoxin should therefore be given in a way and in sufficient amount to accomplish this object at the earliest possible moment.

Antitorin should be immediately administered to every case, except when it is of the very indidest type, in which there is any suspicion of a diagnosis of diphtheria. Do not wait for the return of a culture but give the antitorin carly. This admonition applies to all types in which there is believed to be any element of danger and may be the means of average 466

the patient. A large percentage of the mortality in diphtheria occurs in cases which have received antitorin late in the disease. It has been our practice to give only one injection of antitorian and that one should be large enough to control the disease. The antitorian remains in the body for a number of days. It lid and moderate cases receive submitances or better intramisculir injections. The site of injection is sterilized with inciture of iodin or other disinfectint and some portion of the body where there is an abundance of loos cellular tissue as selected. In intramiscular injections the thigh is a suitable location and does not interfer, with the patient a turning in bed.

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CHAPTER XXI

TRIATMENT OF DIFFICURIA

ALCHIBATE I DICKSON AND WILLIAM H. PAPE

Cases of diphtheria may be divided into mild, moderate, severe and malignant for the purposes of treatment. No description is necessary for the first two groups. The severe type meludes larvageal diphtheris, cases occurring in the cour e of other nepte infections, cases showing a nasopharengial and mard involvement, and casts showing exidate on both tonsils extending to the mula and soft palite. In the latter cases the tissues of the throat may show such marked swelling and edema as to be mistaken for peritorisillar aboves. The malignant type presents marked glandular involvement with frequently a pulc way, appearance of the Dullness and apaths without any delirium are usually present The larvue of diphtheria is marked by dyspner and restles ness. It may be an extension from the pharmy or it may be the primary site of the The dyspues is usually inspirators in type, though if the membrane extends to the tracker and brough it is sometimes expiratory as well Gover in a series of cases examined with Jackson's larvageal speculum, found that where the membrane was confined to the laryny the exidate was usually more filmy in character than in the other types of cases and adhered less tenacionaly and, in wiping it off with awabs under direct vision, there was not much tendency to bleeding

TREATMENT

Antitoxin —The sole action of antitoxin is the nentralization of the diphthera toxin. The antitoxin should therefore be given in a way and in sufficient amount to accomplish this object at the earliest possible moment.

Antitoxin should be immediately administered to every case, except when it is of the very mildest type, in which there is any suspicion of a diagnosis of diphtheria. Do not writ for the return of a culture, but give the antitoxin early. This admonition applies to all types in which there is believed to be any element of danger and may be the means of saving

the patient. A large percentage of the mortality in diphtheria occurs in cases which have received antitorin late in the disease. It has been our practice to give only one injection of antitoria and that one should be large enough to control the di case. The antitoria remains in the body for a number of diva. Mild and moderate cases receive subcutineous or better inframiscular injections the severe and multiparial cases receive intravenous injections. The site of injection is sterilized with function, of iodin or other disinfectant and some portion of the body, where there is an abundance of loose cellular tissue is selected. In intramuscular injections the thigh is a suitable location and does not interfere with the patients aturnic. in bed

Intravenous Injections—In intravenous injection the median basile ven or in joung children the external jugular ven, is selected. A Bir roughs Welcome sarings (a.c.,) and s. vo. 9 steel needle are used. The antitoxin is warmed to body temperature and then drawn into the syringe To be sure that the needle has entered the year withdraw the plunger until blood shows in the rack of the end piece and then inject slowly Intra venous administration is used in all severe and initionint cales to obtain the full value of the entergy at once A suitable arenaration produces no untoward effects in children as a rule for if chills do occur they are much less severe than in adults. Chills were present in 7 per cent of cases of children four years of see and under In adults, everer and more trequent chills with nauses and sometime happen, but the desirability of introducing the antitoxin directly into the general circulation more than offsets these effects in grounds all easis. Thomson at the Willard Parker Hospital had a series of over 3 000 cases adults and children in which he had no untoward effects but since then one death has occurred tovins of high potency were used as in this way the amount injected is lessened con identifie

The effects of intravenous administration are striking in many cases. The temperature falls more quickly to normal and the patient loses his torus appearance in a shorter time. His condition improves rapidly and it is difficult to keep him at rest as he feels so much better. The effect on the evudate is seen in a much shorter time and it begins to curl up and disintegrate sooner. The glandidar swelling also subsides more quickly

The angle does is advocated because antitorun remains in the body fluids for many days. The greater the concentration in the blood the more rapid is its escape from the capillines into the tissues and the quicker its contact with the toxin. If 20,000 units are given in one does the whole amounts is much tiely effective. If this amounts divided not three doese and the second and third are given after in interval of eight hours there is a stone during the first cight hours only one-third of the required amount during the second eight hours two-thirds of the total amount is available and only at the end of sixteen hours is the

patient baving the effect from the whole amount. There is no objection to giving a second do c if the first is thought insufficient. The harm done by giving an insufficient first done cuntot, however, he removed by doing this. Diphtheric antitorin requires at least two weeks to be channated.

Influence of Size on Dosage — Diphtheria intitoxin influences diphtheria solely through its ability to neutralize diphtheria toxin. To do

this the two substances must come in contact

The diphtheria town is mostly located at the site of the diphtheria. In toxic cases some of the town has been absorbed and has been erried by the Limph ves dis to the general blood supply and later distributed throughout the body. The amount of town in the body even in the most malignant ere or requires but a relatively small amount of muttown to neutriflue it. Probabil 100 muits would be more than sufficient. The difficulty is to convex the autitown to the cells which are being attracted by the town. To reach the c, the autitown must first enter the blood stream and then pass from the expillaries to the trisies. Only a very small proportion of the autitown in the blood as it passes through the expillaries pie es through their walls to the trisies. It is necessary, therefore to throw into the blood a great excess of autitown, so that there will pass to the tissues in a short space of time sufficient autitoxia to near trainize the town.

It is therefore, the amount of antitovin in a cubic centimeter of the circulating blood rather than in the whole blood supply that is of importance. The do e, therefore, should be proportional to the weight A child of fifty pounds should receive twice as much as a child of twenty five pounds. There are certain revents, however, which cause us to modify thus rule and give larger do es to the smaller children. Diphtheria antitovin has no deleterious effect except that due to rejectious which follow from the horse seriou in those who are sensitive. The serious rejections are less in very voning children. In therefore, the danger from diphtheria in very young children is greater than among older children. Because of these reasons we advise that httle children receive about one half or one-third the amount that is given to adults.

The docage we have adopted in the New York City contagious disease hospitals as given in the table. There is no objection to giving somewhat larger doses. When the evudate does not disappear within forty-eight hours, it is wise to think of some other process such as Vineents angina.

or syphilis

Administration of Antitoxin—The earlier the remedy is administrated the more certain and rupid is the effect. In cases of any severity where diphtheria is suspected and in eases of croup it is far better to administer the remedy at once, and my a entire at the same time that of delay the treatment until a diagnosis has been made by betteriologic examination. The first injection should be large enough to control the

di ease. One laros dose given eurly is far more efficients than the same amount in divided do es. Severe et es and those in which the administra



TIG 1—CHART SHORING UNITS OF ANTHONY IN 1 CC OF HUMAN BLOOD AFTER AN INTRANSPORT INJECTION OF 10 0000 UNITS hote tile smaller 1 ldren show the greate tal om t is abbies in in 1 bl d

tion of antitoxin has been delayed or cases which are progressive because of an insufficient first dose should be given a large intravenous injection

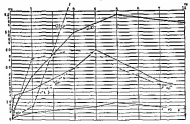


Fig. 9—CHART Showtho Everth and Ratemer of Association of 10000 Units of Avirtual further Sectional Control of the State of the 1st for to the content of 1 of blood at different site all of time in a different pates C. Dung results Fig. 1 The patents Aoo 1 and 2 between the great to out f titu produced antitoxin erly 1 tile tit k md > 1d 1 ther own and town to what is a backed

whenever fersible In this way the full value of antitoxin is obtained at once (see chart Fig 1), wheras the absorption from the subcutanious or intramuscular injection is so slow that many hours must clapse before

any great amount of autitoxin has found its way into the general circu lation (see chart, 1 ig 2). It must be warmed to the body temperature and given very crydually.

AMOUNT OF ANTITOXIN REQUIRED IN THE TRINKING OF A CASE

P i i	31 13 Cat 4	M d to	Be e e	Miga t
Infants 10 to 30 lbs		000 units	f 000 nmits	10 000 units
in weight (under 2		to	to	to
years of age)		8 000 units	10 000 nmits	15 000 units
Children *0 to *0 lb	fo 000 units to 000 units	r 000 umits	10 000 units	14 000 units
in weight (under		to	to	to
15 v(ars of agt)		10 000 umits	10 000 units	20 000 units
Adults 90 lbs and over in weight	$\begin{cases} 4 & 000 \text{ nmts} \\ to \\ 000 \text{ units} \end{cases}$	o 000 unita to 1o 000 units	1 000 units to 20 000 units	20 000 units to 40 000 units

One balf th amounts stated at en intravenou tr

Cives of larvingerl diphtheria, moderate cases seen late at the time of the first injection and will-defined cives of diphtheria occurring as a complication of the exauthemata should be classified and treated as "suvere" cases

In all cases a single dose of the proper amount, as indicated in the schedule as recommended

It is recommended that the methods of administration be as follows
Mild cases—subsitances or introduced a

Moderate cases—intramiscular

Severe elecs—intranuscular
Severe elecs—intravenous for at least one-half of the amount, intra
perioneal, or intranuscular for the remainder

Malignant cases—intravenous for at least one-half of the amount

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Some point on the surface of the body should be chosen for the injection, as where there is an abundance of subcutaneous, or muscular tissue the abdonicular or infrascapular region. Before the remids is administered, the skin should be sterilized at the point of injection with tineture of iodin or other disinfectant. The syringe should be thoroughly sterilized. It is

better not to employ massage over the point of injection

Anaphylaxis —The dinger of the administration of autitoria to a distinct who has previously been injected has possibly been overcomplianted and the medical profession has been as a whole fearful of the phenomenon known as anaphylaxis. The introduction of a second dose of autitoria tain time subcutaneously or intraminesularly is practically free from danger. The only possible danger is that the needle may enter a vein and most of the serum get immediately into the general errelation—an extremely remote possibility. Many hundreds of cases under our cur. have

been given a second administration of antitoxin within a regard of from three to four weeks after the first dose (the most susceptible time for anonly layer) and we have not seen any had results. Given intravenously extreme caution mu t by exercised, especially if the former injection was of recent date. After an internal of from six to ten months the danger of giving a second do e is materially les ened. The symptoms annear almost immediately, the pitient showing great swelling of the line and face, edgm; evanosi, labored breathing and a rapid, thready pulse. Col long and death supervene in a very few cases. The treatment for the e cases as the injection of a dose of a 1 1 1000 dilution of advension into a voin without delay. In severe and mahinant cases having a history of asthma or of a previous injection of serini where intravenous administra tion as indicated, fractions of a color centimeter of autitoxin will diluted may be given at intervals of ten minutes intrivenously. Should no ill effects on up after six doses thus given, then administer grough antitoxin to control the disease

to control the disesse

Local Treatment— has rule most eness of diphthern do not require
any local application to the throat for as soon as the antitoxin becomes
effective the membrane bignisted disintegrate. He menth and gains are
cleunsed with some unitd mouth wash is a part of the patients routine
toilet. In cases with elderna of the tonsils and wild, a gentlo irrigation
of normal saline solution or of sodium beribusals (1 drain to the pint
of warm water) adds to the patients comfort. Nasal irrigations are
not recommended as there may be some dauger of indesting the middle
ear. Should irrigation be distressing or fatiguing to the patient, it should
be discontinued. Children have to be restrained by pinning in a sheet
(mummy diressing) but irrigation for thildren has been practically discontinued at the Willard Parker Ho pital as their struggling seems to be
more fatiguing than the treatment is of benefit.

more fatured that the treatment is of benefit.

Treatment of Laryngeal Diphtheria.—In 1915, at the Willard Purker Hospital, the croup cases were examined by means of Jackson is laryngeal speculium. Previous to this time no direct view was attempted and initial tion was performed in the climical aspects of the case. A cultiure of the larivity was taken through the speculium and the membrane was usped out by means of the swift. A very bight percentage, of these cultiures was positive much more them in the cultiures taken from the phrayar. This was probably due to the fact that the swab came in contact more thoroughly with the evudite. It was also noted that the cases so treated or examined cimed to breathe better at the time of the examination from the lifting, up of the liveny and some of the ewer able to go without intubation. Governeported is errors of 189 e.e. so so eximined and while the laring was swabbed out only once p-riminent with fives inforded in a number of cases. Once a child is intubated the difficulty of taking nourishment, the

increased flow of saliva and con equent congling tend to lower its re-

sistance and increase the susceptibility to bronebopneumonia, and also about 0.5 per cent of multi-tide cases become what are known as 'chrome tubes'. It was noted that some cases which were in need of multi-brone could be tided over for a space of from are to ten hours after the mem brane was removed by means of swibbing, and in addition this interval of time was sufficient for the multiorun to become effective. If the crosp cases can be cirried over for a period of twelve hours after intraveous administration of antitotion, only a small percentage require intubation

Thomson continued the availabing treatment of croup or es and repeated the swabbing process as often as the dyspace a sumptoms returned and the child could be kept from being intribated. He need small pelegets of gruze on an applicator. Wiping out the lawnix results in relief of the dyspace and cyanosis and the patient usually goes to sleep. In some cases the relief is permanent. Usually the good results last only for a few hours and it is necessary to wipo out the larynix and free it from mem hrano and mucus.

This procedure does not increase the danger to the patient in any my and hronchopmenment developed in no case as a result of it. Neither did there came to be any risk of pushing, down the membrane and blocking the larving or tricket. Aphonia disappeared earlier than it did in in tiliated cases. The following table shows Thomson's results of applicator treatment.

THOMSON & RESULTS OF APPLICATOR TREATMENT

CALE	1919	19 0
Number of cases of diphtheritic laryngitis Patients neither intubated nor treated with	1.0	12
applicator	84	79
Patients intubated	75	16
Patients receiving applicator treatment not intubated	0	37
Total number of deaths	42	20
Mortality	26 per cent	1" per cent

Gover and Hardman are using metal perforated suction takes which are inserted through the Jackson speculum and attached to a lankager pump. The membrane and manes are thus removed by suction. Hardman are the success as French clastic eatherer to the metal tabe and it has the possible advantage of cuising le s injury in unskilled hands. If, has also device d an instrument by means of which the eatherer can be in troduced into the larynx without using a larvinged speculium—much in the same way as an intuibation table is introduced. A month gay is used to prevent the patient from biting the tube and the child can breathe

through it. Suction can be attached either by means of a suction pump or by a hand bulb

The suction treatment of croup cases decreases markedly the number that need intubation with a consequent lowering of the mortality. The temperature usually falls soon after rehef is given. Cases with subglottis cdema generally have to be mulbited.

Direct inspection of the larux by means of a laryngoscope differentiates center stenotic laryngitis from laryngeal diphtheria. The former occurs frequently in measles before the rash has appeared and also in scarlet fever and in other infections such as influenza. In hospital practice this means is especially valuable in preventing such creek from going directly to the croup ward and thus cuising a mixed infection. Edema of the glottly applicantle, stylinhs tuberculous and foreign bodies may also be differentiated by this means.

Intubation —The andications which make intubition imperative are (1) extreme reviteseness and dispine (2) exanosis which tends to hecome permanent (3) swating and (4) retraction of the chet. Where it is possible the patient should be cared for by a trained tube nurse and circlully watched. These cases have provisions of dispines and with good nursing may get over successive attacks. Especially is this true in older children, but if the parcysions are becoming, more frequent intubation should be done. Never allow the patient to pull until its strength is exhausted and its resistance is lowered. Sternal retraction does not mean so much in young infants as a sign for intubation. Fat children do not do well and should not be allowed to null long.

Technic of Intubation—In performin, an operation of this kind it is of the utmost importance that the patient be under absolute control. To this end what is known as a mummy dressing is used. The patient is wrapped in a sheet the upper border of which comes to shoult three inches below the shoulders. The arms are placed parallel to the sades and the sheet is firmly secured by means of large safety pins at the upper border at the hips and at the ables.

A Benhardt mouth gag is placed in the left side of the mouth as far beek on the teeth as possible, and is slowly opened (no gag is needed in infants without teeth). It should be held firmly to present slipping and care should be taken not to much the child's cheek.

The index finger of the left hand is inserted into the mouth and after straightening out the epiglotis if it should be curled up the tip is placed on the arrivenoid cartilages. The tube is passed along the pilmar surface of the index finger of the left hand and, as soon as the tip of the tube reaches the end of the intubiting or guiding finger, the handle of the introducer is raised until it is parallel with the dorsum of the tongue. The tube thus directed by the larger in the mouth is inserted into the larginx with out any force being u ed. Once the end of the tube has engaged the larginx, it is released by the spring on the introducer and the left forefinger is shifted to the head of the tube to facilitate the withdrawal of the obtirator. If the tube is in position in the largue, a characteristic tubble engly is noted, the evanosis is replaced by a healths red color of the lips and the dispute is relieved. The tube is pushed down until the head of it r. is a, amist the arythood cirtula, es

A linen thread is generally attached to the tube to recover it in ease it has cuttred the coplingus. Should it be in the correct position, how ever, the thread is inwound and removed. The thread into the check by a strin of adhesive plaster instead of removing it.

Difficulties in intubition are duo to insufficient practice on the endarer and inability to recognize the landmarks by tonch. If the pittents leed is too flexed it may also hinder the operation. Too much force exerted in a wrong direction makes intubition difficult.

Extubation—The average highly of time a time is worn is from fair to five days. It is removed sometimes a day earlier if there is a normal temp nature and the princip is fee from coughing. As in it is left in situation of the general condition of the patient is not satisfactor. The administration of drugs or anisolateits before extinction does not seem to have any kneeded effect in helping to keep the pitting from reinfulvition.

The technic of extilection is much the same as intubation. The index as a guide for the extractor to follow. Leep the tip of the true and acts as a guide for the extractor to follow. Leep the tip of the twinter against the palmar surface of the index factor of the left land till the head of the time is reached. Then raise the handle of the extractor till it is pirallel with the dorsing of the tongue. When the tip of the instrument is well in the lumen of the time, press the lever on the extractor and raise it. As this is done place the left faiger behind the head of the timbe to facilitate its removal. Be sure that the tip of the extractor is in the lumen of the rube before pressing the kier, as otherwise the larvix sull be lacersted.

Intubation and extubation require only a few innuites for their killful performance. Two admonitions must always be kept in mind—data hurry and use no force. It is better to make several brief attempts if necessity rither than obstruct the patients breathing by keeping the fuger in the mouth for too long a time. Should counting occur while intubating or extiliating, the month, the tube, etc., must be cleaned before ranging the population.

Inhibition is generally free from any accident Sometimes laceration of the tissues occurs from too great force applied in the wrong director and a false passage is made. His is usually through the centreles of the larging Rarely does the larging relative to that the tibe slips down into the trachest. Trachectomy is then increasant to recover the tible. Occasionally the head of the tube winks down below the arytenoids but not through the

cords. In such cases it is almost impossible to remove it with the ordinary The French method of extubating by grasping the larving externally and flexure the head will not succeed. With the larenceal speculum a long steel applicator with a small book on the end uset suffi event to ness through the huner of the tube is introduced. The hook catches the lower end of the tube and allows its removal

Children under two years of are do not do well when intubated Chil dren over three years do much better 70 to 80 per cent recovering Fifty per cent of intubated cases which get well do so with one intubation 40 per cent require two intubations, 8 per cent three or more intubations, 114 ner cent repeated intulations and 1/ per cent become chronic tube cases in a farge croup service

In all cases need in reintubation there is some pathological condition of the larvey which necessarates at Nervou ness plays a very small part Cases which have a tendency to repeated coughing up of the tube should either b. intubated with a Lanah non cough up tube or have a tracheotomy performed. In the latter event it must be remembered that a complete closure of the larvax above the tracheotomy may occur and must be com

bated by dilatation.

Cases of retained tubes are due to the formation of a stricture in the neighborhood of the critical cartilage. They tax the skill and resourceful uess of the most expert and take a long time to cure Their treatment consists in dilatation removal of webs and polynoid tissue, secondary tracheotomy and laryneostomy

Tracheotomy - Trachentoms in crown () es is performed under local anesthetic or in very preent cases without any anesthetic. Chloroform or

ether should never be used

In performing this operation the patient is placed in the recumbent position with a sandbag under the shoulders and the head extended over the end of the table and held firmly in direct line with the body incision from just below the erroad cartilage to the approximal noteh is made cutting through skin and superficial fiscia. Retractors are intro duced and the deeper fascin divided by means of shallow incisions till the rings of the traches are expo ed at the upper end of the meision. Push aside or ligate any veins that may come to view and shove down the isthmus of the thyroid gland. The tricheal rings should be cut in the median line and as low down as possible Do not cut the cricoid cartilage as it tends to produce a tricture which is later difficult to deal with Insert a tracheal dilator into the opening in the trachea and then the tracheotomy tube I mergency tracheotomy requires that there is no time to be lost in making nice separation of the tissues. The head is extended as before an I the surgeon grasps the larvax with the thumb and second finger of the left hand to steady it and keep it in the midline while he boldly cuts through all the tissues to the traches. H inserts the index

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inger of the left hand into the incision and uses it for a guide on the rings of the tricken as he cuts them. Artificial respiration should be done at once if the patient is not breathing. Amyl intrite and oxygen are the best respiratory stimulatis and should be used.

The after erro of tracheotomy cases is important. After the tracheotomy table is fastered in position by merius of tape, and around the neely a lib of order site and gauve is attached to the tape to keep the mucis and secretion from soiling the wound. A piece of give moistened with writin boric acid oblition is laid over the tube to act as a filter and to warm the inspired air. The secretion must be wiped away before it is sucked bick into the tube. The lib ind the grave filter are to be changed as soon as soiled. The inner e-innula is cleaved in often as is nece six to keep it inoustructed. The outer tube should be changed by the physical order of the control of the control of the physical order of the control of th

The patient is ready for decimanulation when he can breathe with the tube tightly corked. The wound is then nacked with gauge so that it

begins to he il first at the bottom

General Treatment of Diphtherra—Next to the administration of antitovin rest in bed is the most necessary treatment. Mixenity exertion of any kind is to be avoided and a nurse trained in the care of these esses should be employed. It is lived to mike some patients realize the importance of remaining quiet. In mild cases, rest in bed for about ten dust is the usual rule. Soverer cases are kept in the recumbent postion as ling as the heart sounds show any weakness. Cases with paralysis may be confined to bed for months.

The importance of rest and quiet ennot be too strongly stressed.

The diet for the first few days consists of milk, ecreals, broths junkel, etc. As improvement occurs, it min be mide more generous. In inhibited cases under one year of age, it may be necessary to feed with a formula appropriate to the age. This is given a few drops at a time by mains

of a medicino dropper with the child flat on the back

Complications—The null and moderate cases are usually free from any serious complications. The most frequent are some irregularity in the pulse rate or technicards. The most frequent are some irregularity in the pulse rate or technicards. In the more severe forms of the diese all kinds of paralyses occur. The commonest is polital which comes on early. Then, too, paralyses of the accommodation of the cyc is frequent Later in the illness paralyses of the phyrynx, larynx, esophagus and of the disphragm may come on Gavage will be necessity for the cooplages and paralysis and good results have been reported from the use of the plumotor in disphragmatic paralysis. The bruthing is costal in tipe with the involvement of the hisphragm, and only half of it may be attacked. Blid der paralysis is very into and requires catheterean sometimes for several

weeks Facial paralysis occurs occasionally General peripheral multiple mentrits comes on late in the diverse usually in the fourth or fifth week. The extremities are usually involved and it takes weeks before they recover. The muscles of the neck may be piralized so that the patient is not able to hold his head up, or the muscles of the trunk may be affected and he is unable to turn in bed. These peripheral paralyses take many weeks to get better.

Sensory disturbances also are manifested in diphtheria. Numbness and tin. ling of the fingers and toes are frequently found in severe cases

The chief danger of diphtheria is heart failure and this may occur
early in the illness or late. If early it is usually in the first week and is
ushered in by nausea and vomiting. The pulse drops down to even as
low as 18 to the minute, and soon becomes imperceptible at the wrist. The
heart's sounds lose their museular character and become toneless. The
heart's sounds lose their museular character and become toneless. The
heart's sounds lose their museular character and become toneless. The
heart's found is the standard of the minute condition is clear and there is usually no pain. Cardiac stimulants have not
been of much benefit in our experience, but small doses of morphin hypo
dermically hav seemed to help

Bronchopneumonia is the chief pulmonary complication and is seen generally only in the laringeal type of the disease, but it may occur from

aspiration where there is pharyngeal paralysis

Albumunuma is common Nephritis is rare Hemiplegia sometimes occurs. Loss of kines perks is quite common Adentis is present in all twey toxic oxacs but practically never goes on to suppuration. The intense swelling of the throat and tonsils has frequently been mistalen for peri tonsiller abscess and been incised. Otitis media and mastoid are vare complications. Epistavia is fairly common in nassl and toxic cases of diphtheria. Pretracheal ab cess occurs occasionally in intubated cases even under the mest connected intubated.

Dipatheria carriers are troublesome to treat. Irrigations and applications of all kinds have been advocated and tried, but the best results have followed the removal of the tonuls and adenoid. Cleining the nos trils with warm normal salt solution is of some value. When possible the carriers should be out in the air and sun. The use of the X-ray on the tonsils has lately been advocated. It is too soon to determine the results.

SPECIFIC PROPHYLAXIS IN DIPHTHERIA

WILLIAM H PARK

There have been a number of discoveries which have led up to our present perfected methods of presenting diphtheria. The discoveries of klebs and Loeffler kd to the detection of the diphtheria bacillins and paved

the way for Roux to discover the diphtheria toxin and Behring and Wernicke the autitoxiu

I sperimental tosus immunization, at first confined to animals, was later used successfully in man. The dasa as due to the meroless which produce the strong soluble tosus, such as diphthering, tetamis and both in, are peculiar in the fact that, if the effect of the toxus can be neutralized, the dasa is comes to an end unless damage, has been excessive, and also that they cannot attack persons who have autitorin in the bold fluids. The concerna are also prevented from infecting those who have general protective or bucterized in protective.

A person may thus be minime from diphtheria because of the possession of antitionin or general protective substances. The majority of persons who develop diphtheria begin to recover before there is an appreciable amount of antitoria. In fact about two-fifths of the persons who recover from diphtheria invertible develop antitorial because of the attack. These are apt to be the more scarce cases. While the general protective substances are very important, we have no practical included of einsing their development. Injections of dead diphtheria breilli were tried by Park and Jugher in human beings without success. We are confined, therefore, to the use of modified town and antitorial.

INMENIZATION THROUGH ANTITOTIT

The use of toxin injections in non immunes is valueless in the presence of infection as the immunity does not develop until four weeks or later. For this purpo e the use of authoria is necessary. It is estimated that, when the blood contains over one-difficult of a must of antitoxin in each culine centimeter an individual is practically safe from diphtheria. In an institution housing many hundreds of children, I administered to each child 300 muts with the result of numediately stopping an outbreak of diphtheria. In an instinction housing to the development of 50 cases within two days, we gave each of the 3,600 immates 1,000 mints. No further cases developed.

The New York City Health Department has for thirty years advocated the injection of 1,000 units of antitorin in each immate of a finally in which diphtherin has developed and it has given these injections to many thousands. Among the first 10,000 children injected, there were 25 that developed suspicious infections. Not one of these was severe. If exposed children are known to have a Schick negative reaction, they do not need an injection of antitorin.

Diphtheria autitovin being made by the horse is a foreign substance in man. For this reason it is eliminated after a few weeks. It is shown by experience in the presence of infection and by means of the Schick test that the immunity following an injection of 500 units lasts from ten to twenty days and one of 1,000 units from fourteen to about twenty eight days. A second, or any later, injection gives an immunity of but little more, than half the duration of the first injection. The only cases in which on immunizing dose should be avoided are the expring evidence of the condition of status lymph tities or a lustory of attacks of salma.

Schick Test and Immunization through Injections of Diphtheria Toxin Antitoxin—The Schick reaction is so frequently used to determine those who are in need of specific passive or active immunization against diphtheria that it will be de cribed first and this description will be, followed by a consideration of active immunization through diphtheria toxin antitoxin and passive immunization with autitoria and passive immunization with autitoria.

As most lator torv men know, the Schick reaction is a development of the old Locemer immunity test. For a number of years we have used the reaction of the skin of gumea pigs as an index of the degree of neutralization of the standard dose of torus, by the amount of antitoria added in testing the antitoria potency of the serious from hore immunized against diphtheria torus. The salm is a tissue which holds substances injected torus in the considerable highlight of time. If in the injection of the mixed torus and antitoria there is an excess of toxin, the salm of the guidance of an excess of antitoria in the mixed in the considerable highlight of the properties of the mixed toxin indicates an excess of the spot is irritated. If there is an excet balance of an excess of antitoria in the mixture, no influmentory action results and therefore no hypertime spot appears. In our carrier investigations on nutrial instruction in the mixture of the properties of the substitution of the definition of the properties of the substitution of the properties of the substitution is a substitution of the substitution is a substitution of the substit

The idea occurred to Schick of adopting this animal test so that instead of taking blood samples from human beings to test whether they had antural or acquired anticoun it mught be possible to introduce a tiny but definite smount of alphthera torus in the skin. If this torus met in the skin fluids an amount of antitoxin sufficient to insure immunity, it would be neutralized but if there were an insufficient amount of intitioxin the toxin would be liefd in the skin more or less unineutralized and just as in the case of the laboratory animal in which a torus musture had been introduced, the skin would be irritated become congested and a bright red spit would develop. This test was be ed on the idea that the plasmi in the skin contained amounts of autitoxin comparable to that in the blood

Hundreds of thousands of tests during the past ten years have proved beyond dulit that Schick developed an accurrate test for the pre-ence or absence of diphitheria authors in the body. Careful investigation has demonstrated that if the blood contains adequate authoria for immunity there will be sufficient in the fluids of the skin to neutralize the Schick dose of form. It is evident that if this test is to be employed sufficient torum must be impected to cause irritation if there is no authorium or insufficient amount for protection is present. It is also equally important

that an excessive amount should not be given, for then even an amount of antitovin in the skin sufficient to insure protection would be insufficient to neutring the overtice of form

Experience has taught that the proper dose of town is one-fortieth of the amount that would kill a gamea pig weighing 250 gm. This is aven in 0.2 ce of silt solution. If we prefer to follow Schick's direct tions exactly we would give one-fiftieth of a fatul dose in 0.1 cc. These two procedures produce equal results. The larger amount of fluid spreads the toxin in a larger area of the skin and so meets a larger amount of skin plasma and requires slightly more toxin to five a comparable result The practical use of the Schick test has shown that errors may readily ereep in which are most confusing. The technic of the Schick test is very simple in the hands of the experienced but it must be carried out with the greatest care. The needle should pass between the layers of the the needle If the fine needle penetrates too deeply, the fluid escapes into the adjacent tissue and, as it is not retained, its proper action on the skin does not develop. All who have seen the Schick test or have performed it know that the sign of the correct administration of the injection is the rused small whitish area, about 5/16 inch in diameter, which develops and remains for some minutes because of the entrance and hold ing of the third in the skin. When this appears, we are certain that the correct technic has been employed

Reliability of the Schick Toxin -It was recently learned that many forms of glass cause a deterioration of the diplitheria toxin in contact with it The laboratory has put the right amount of toxin into the vial or into the capillary tule, but within the cour e of two or three weeks, the petency of the toxin may have dropped more than 50 per cent The use by many of weakened toxin naturally has led to conflicting results and has caused some persons to believe that children showing a negative Schick test at one time show a positive test at another. With toxin of uniform strength the results of repeated tests properly carried out on the same persons have shown very great similarity. In fact, after years of experience in following up a number of thousand children, I am con vinced that there is a remarkable persistency of autitoxin in those who have developed it In the course of seven veirs we have not found a fluctuation as shown by a change in the Schick test in more than 10 per cent of the retested children, and even when it occurs there is some doubt as to whether the toxin which was u ed was always of equal potency If we grant, as I think we are Instifted in doing, that the Schick test 18 one of great accuracy and that children after the age of three who show a negative Schick test have the promise of a lifelong immunity, what is the value of this test in the prevention of diphtheria? This test is used for a twofold purpose (1) to give the knowledge of security to those who

develop a negative reaction, and (2) to prevent the unnecessary use of the tions to know that a child is immune and for this reason alone the Schick toot as well worth while. For instance a physician found that his wife. had a mild diplitheria. He had very recently done a Schick test on his year and a half-old haby. The question was whether to give antitoxin to the baby with the possible development of an aunoving rash. The fact that the labs had recently had a negative Schiek test made it safe to withhold the same Second, the Schick test is of the greatest value as an index of the need of Living the immunizing injections. The importance of the Schick test becomes greater with age but even in young children between three and six years of age in which the majority will require the injections at as still of value because at not only prevents the giving of the toxin antitoxin to about a third but it gives the knowledge that they are safe, which the injections without a later Schick test cannot give. Many health departments, in order to facilitate the use of the toxin antitoxin injections, suggest that in children under six and even in older children a Schock test may be omitted. Undoubtedly there are many conditions in which this advice is good but we must remember that in these children who receive the injections no positive statement can be made that they are immine without a Schick test so that the earlier Schick test not only saves them from the immunizing injections but also gives the assurance which cannot be obtained without a Schick test

Technic of Schick Test and the Control Test—To carry out the test, it is essential to have a good syringe with a sharp but short pointed fine needle. Most persons prefer a needle with a largh of 4 inch. The usual 1 cc. Record syring, with a fine plutinum iridium needle on a 26 gage 4/4 or 1/1 inch steel needle answers the purpose well. The Heilth Depirt ment furnishes a standard diphthern toxin contained in cipillar tubes in such amount that the contents of one tube, added to 10 cc. of water gives the required dulution. The dilution will keep in the neebox with little deterioration for at least tuelte hours. Some of the biological plants from 1, the text in valle.

Although the intensity of the reaction varies in different individuals a well marked reduces indicates an almost complete absence of uniform in the individual tested. Faint rections point to the presence of very small amounts of antitoxin which are not sufficient however to protect the individual with extrainty against diphtheria, but would probably protect from asstraine individual.

The Control to the Schick Test — Among older children and adults the area of occasionally, ease in which a pseudoreaction to the torin injection somewhat similar to the Schick test follows this injection which is due not to the toxin but to the accompanying protuin in the solution. This judge shows the protocol present of Schick test and doubt a place about a preciation of the probably negative Schick reactions in doubt.

To overcome this, immediately following the Schick test an intrautaneous injection of a bittle more than an equal amount of the heated town is given on the other arm. The heat destroys the diphtheria town but leaves the protein practically implicated.

On the fourth day, the reactions on the two arms are noted. Where the control arm is no, itive and the toxin arm is nonline, we are certain that

we have a positive Schick rejetion

Where the control true shows a slight or atypical reaction and the toxin arm a typical reaction we are again practically certain that we are dealing with a no inverse economic

Where both arms show in ictions of equal intensity we are compiled to weigh the cyclence. If eith irm shows only a moderate or an atypical reaction we are, pirttly sife in assuming, that this is only a pend eraction. If both irms have smaller but mirked reactions, we are ju tified it considering that both may be persisting, pseudoriactions but we are faced with the difficulty that a strong, pseudoriaction would cover up a true reaction and therefore we mit to encede that the individual may show a combined relation and trut it accordingly, that is, we give the town anticoming the product to produce tuminimity. The protein or pseudorescition usually appears earlier than the town reaction and generally becomes less marked or dispipe its before the fourth day.

Often the first schick to this given without a control on the other arm. This is conceded as k is scientificable in the other min is that it or 10 per cent of the rections are read as possibly positive which would probable have been diagnosed as negative if the control protein test had been available for compart on. The advantage of this include is that it was she children from the injection of the heated town as n control. The disable interest is that it is not 10 per cent of the children are injected with toxin authority in universe, which

The control injections should be given to all children at the retest. This is very describle became otherwise ome 5 per cent of the children

would always remain doubtful

My own opinion is that in the older children and adults a control is always adva able in children under seven in whom the pseudoreactions are to a frequent either inclind is suitable.

Subcutaneous Injection of Toxin Antitoxin as a Substitute for the Schick Test—I have found that if the does of toxin autitoxin is injected strictly subkinancously it will act like the Schick test. Usually at the end of twenty four hours a reddened area about the size of a mekel or a quarter of a dollar appears over the point of the injection if the person is not immine. Within forty eight hours the reaction always occurs. The toxin antitoxin is somewhat more liable to cause a pseudor-action than the Schick dose of diluted toxin. For this reason it is better to read the test on the fifth, sixth or seventh day by which time the p endoreaction has

usually disappeared. The best place, to make the imjection is just under the skin of the front of the arm above the elbow. The towin untitovin should be of standard strength, that is five or should kill a guinea pig in from front to fifteen days. The substant, of the subsutaneous injection is that a divincionistic test is combined with an unaminating injection.

Toxin Authtoxin Injections—Since the founding of this country the prevention of diphthera has occupied the attention of health authorities. The discovery of the diphthera bacillas and of authorin added to our meins of preventing it and of stopping the disca, when developed. At the present time the death rate is not more thin one-aixth of what it was thirty years ago and, in some localities, not more than one-tenth. The number of cases his however, been reduced probably not over two thirds. Until three, veers ago the number of deaths each year in New York reminied above 1,200 and the number of cases remained as many as 12,000 to 15,000 annually. Indeed in monry parts of the country, diphthera has been eligibly increasing during the list few years. These facts imprese in health authorities and also brattory workers and made them relieve that we had accomplished about all that could be hoped for from our present measures and influenced them to welcome a test of the value of active immunization through town modified by authorism.

Immunizing Results of Injections of Diphtheria Toxin -It is over twents five sears since the earliest work was done on the active immuniza tion of small animals by mixtures of toxin and antitoxin. Until then investigations were confined chiefly to the u e of toxin injections to stimu late the development of large amounts of autitoxin to be utilized for producing temporary passive immunity in man but it is only since 1913 that active human immunization has been attempted practically. The researches of Ehrlich on the development of antibodies in animals injected with ricin and abrin led von Behring and Litasato to investigate the effect of injecting the toxins of tetamis and diphtheria. The results were simi lar Animals which developed the specific antitoxins were found to be immune to tetanus and diphtheria. Horses treated by repeated injections of toxin were found to add to their antitoxin with each injection and to accumulate it to such a degree that a few cubic centimeters of their blood contained sufficient antitoxin to immunize persons to whom it was transferred

The results of experimentation have demonstrated that practically all susceptible animals including main can be unnimized against diphtheria infection by repeated injections of toyu. Experience his brought us the surprising knowledge that a considerable percentage of several species of animals have in their blood minute amounts of a but brace apparently identical with diphtheria autitovin. It is found that these which possess this natural autitoriu not only review moderately large and quickly repetited injections of toyun with safety but also respond quickly to the

toxin stimulus and make additional large amounts of antitoxin. Those which have no natural autitoxin are both extremely sensitive to the poson one action of the toxin and slow in responding to the injections in their production of antitoxin. The long time and the great cire required to immunize with unaltered toxin and the rather severe local reactions presented its practical use for immunization purposes in main.

Use of Toxin Modified by Antitoxin for Active Immunization in Animals -The carrie t knowledge that muctions of toxin almot neu traized by antitoxin are capable of stimulating in animals the production of antitoxin came quite needentally. As is well known, antitoxin can only be detected and measured by its characteristic of neutralizing toxin The degree of nentralization of the toxin by the autitoxin is determined by the injection of a definite quantity of the mixture into guinea pigs The testing of the potency of the drawines of the serum from the various horses under truitment is apt to leave a certain proportion of the tet animals alive, because of their having received, subcutaneously, toxin which had received an overneutralizing amount of antitoxin. The attempt to n c the c treated gumes may several months later revealed the fact that many of the animals were immine. Investigation proved that this antitoxic immunity did not develop until the lap e of four to six weeks Babes (189)) was the first to inject, experimentally, diphtheria toxin antitovin mixtures and to appreciate that, not only slightly under neutralized diphtheria toxin, but allo that which was slightly overneutral ized would can c the development of antitoxin in animals 1 little later (1896), but independently, I made the same observations Wernicks (1895) noted that games pigs actively immunized by the injection of living bacilli and antitoxin tave birth to innuino voung and that anti toxin was present in both the mothers and their offspring for at lea t eight months. In the winter of 1896, I be in to ne this knowledge practically in starting the immunization of the horses, which were emplored for the production of antitoxins with much overnentralized toxin

In 1903 I published results showing that enormous amounts of torm to entrilized could be sifely green. An injection into a horse of 100,000 lethal doses of form, which his been just neutralized, usually causes the development of about 60 nints of antitoxin jer entire entire of serium, while the same toxin neutralized sixfold usually causes the production of about 3 units.

In 1905, Theobold Smith studied the duration of immunity in guines pigs which had received toxin autitoxin. He corroborated the either work of Wernieke and extended to at less two years later, he published further studies and discussed the possibility of using toxin autitoxin in the active immunisation of children. I atter results of tests by Banahaf and miself have shown that only about 20 per cent of guines pigs hold their immunity.

for two years. The time however, was not yet ripe and an years elapsed before the first human modulations were attempted. May 8, 1913, by you Pehring in Berlin. Some of the drawbacks and practical difficulties appeared out; formulable.

The fact that the antitovin would take a number of weeks to develop in those not originally possessing it mide it not uppliedle to persons in mimediate danger of infection. Therefore in the presence of diphtheria immunizing antitivin injections would still be uccessivy in families and institutions. Smith's observations and our own indicated that the immunity would last in animals for not more than about two years. If human beings lost their acquired immunity as rapidly this would necessiate repeating the injection in children every two years which would be an almost impossible task to secondly

In the absence of any simple test for determining which individuals had natural antitoxin and which did not we were under the nices ity of injecting many names essently if active immunization were to be attempted.

The success of the treatment was also difficult to determine

Practical Application of Diphtheria Toxin Antitoxin in Man —Von Behring on Way 8 2017 reported the enth results of the injections of neutralized toxin in a small number of persons. Most of their neceived one or two doses. Before giving the injections he used no Schick tests or other means of texting whether or not the cases were already immune. He demonstrated hy reparted tests on guinca pigs on bleadings from the tested cases that there was a quick development of antitoxin in many of those treated but in others no initioxin was detected at the time the tests were mide. The results were, therefore inconclusive. We now know that the retests were mide too soon to duter the development of antitoxin in those who had none at the time of the injections. Although you Behring alluded to the toxin antitoxin mixture as his discovery what he used was exactly what everal of us hid described and used in experimental animal minimum attein during the pest eighteen years. His real contribution was the demon trition in a few human beings of the safety of the injections and that a development of antitoxin occurred.

The example of von Behring led Håhn and Sommer shortly afterwards to offer the toxin antitovin to the 4 300 children of six villages in the district of M₁₆deburg where diphther it was endemine. Of the 10.07 children injected 63 received the full series of three, injections 250, tox injections and 209, one. The Schelt stat was not need before or after treatment, so it is impossible to know how many of the injected children possessed natural antitoxin and how many of the others developed it. In the h_chit of our present knowledge it would be fur to assume that at least three fifths of the or es treated were immune, because, of the natural antitoxin present and that three fourths of the remainder became so because of the injections.

There was no difference in the development of cases of diphthera among the treated and the intrasted portion during the first two weeks following the completion of the injections but after that time three was a learning of the number in the treated portion. The immunication had no apparent effect on friend, currents from infection. Until after the War, no firstly observations or manifestions were used, in Europe, and since the War only a few immunications have been curred out.

Before and during the period of the War, the practical value of the town autitown injections was subjected to continuous insestigation by workers in the Deputinent of Health of the City of New York. The results obtained and the conclusions drawn are as follows.

Antitoxin Response and Permanence of Immunity Acquired -- Lat in 1913 we be an the practical use of torm antitorin injections for the imminizing of children again t diphtheria and through thousands of mice tions established the facts that the procedure was harmless and that after three injectious about 50 per cent of the c industrials possessing no antitoxin or insufficient antitoxin to protect from diphtheria, developed minute. The c showing positive Schick reactions, and receiving two injections, developed ingritive Schick reactions in about 70 per cent those receiving one injection, in about 50 per cent. We soon realized that the most important problem was the duration of the authoric immunity in the e that had developed autitorin A satisfactory answer to this question required that immunizations be carried out in institutions where the children would be under observation for a number of years I few suitable institutions were unmediately sought for and obtained by Dr A Zingher and later additional ones were added in Dr M C Schroder We have thus begun observations on some 10,000 children and have been able to keep them under supervision for from three to seven seirs From seir to sear Drs /maker and Schroder are reapplying the Schick test to the e ariginal children. With a few of them we are now beginning the eighth year of oh ervition. We have had no serious immedinte or late after effects. In these metitations diphtheria has not devel oped in tuy child who has received three injections. I ighty per cent of those who received three moculations have developed sufficient antitoria within three months to prevent the positive Schick reaction Fifty per ceut of the remainder developed antitoxic immunity sufficient to give the negative Schick test before the end of the first year. The remainder received then or later a second series of injections and all of these concern ing whom we have information became mumin. In some later investiga tions, we have met with occasional children who resisted even two series of injections

As an illustration of the methods used in retesting the children from year to year in the justitutions, Table I is given. In it are entered the results of frequent Schick tests of 29 children who, having been given post

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tive Schick tests received immunizin, injections and later give negative reactions, these childran remained in the institution and continued negative during five years. Of these, 14 remained and continued negative for six years. The following table shows the records of persons originally giving positive, Schick rections on November 16 1115 and the individual results for five six and seven years after three town antitoxin injections given on November 20, 2, 2 and December 3, 1915

TABLE	I-Periers
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Ob th	J us y 9 1916	o 1916	J 1 17	J u y	J 19 1	J 7	J b J
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Discussion of Results of Tests—Twenty two became negative within two months 27 in seven months 25 of these remained negative during the five years. One of the remaining became finally immune and 2. Numbers 13 and 20 required a second series of mjections in 1919.

In cases such as 13 and 20 at 13 mapossible with our present knowledge to determine whether the difference in the degree of reaction is wholly due to a fluctuation in the amount of authorizin present or whether the deviation from the negative is partly due to a variation in the strength of the toxin u od in the Schick retest or to error in the placing of the supposedly intracutaneous injection.

The results in the 28 children are representative of those obtained in the other institutions. With one or two exceptions among hundreds of children, all who did not respond to the first series of injections became negative to the Schick Test after the second treatment. The earliest is were done by Dr. Zingher, the latter one by Dr. Schröder. Table II gives the results of attempted immunization as shown by the Schick test three more months after the itment with three injections by toxin-anitoxin. The test were mide by Dr. Schröder from the public schools of Brooklyn.

TABLE II-RESULTS OF ATTEMPTED IMMENTATION AS SHOWN BY SCHICK TEST

h br f 4 h ol	Til \ mbe hild en liete led	P lilve Ca es Whi h Became lmm e	Per C at	ise gth of Per d be tw n T tmeet d R test
1.9	3,0	2.1	657	3 months
1.6	323	292	555	3 months
173	163	111	55.9	4 months
29	7	4.5	79 0	o months
142	127	112	850	months
٥٠	43	74	903	6 months
10	241	216	49 =	6 months
72	199	195	95.0	6 months
103	141	99	700	6 months
4	10.	9t	89.4	7 months
Total	1 512	1 ,22	639	

The knowledge that about 80 per cent of the children who possess no diphthera antitoxin dovelop it after three injections of town anticxin and with very five veceptions return it for at kets are years, and that the c who partially fail to respond do respond after a second series of treatments, affords us ground for the lealing that we have a practical means of immunizing the child population of the country. From if our belief that this change in the antitoxin content of these children is a permanent one should prove erroneous, it would merely mean that one would have to repeat the injections at such time as the immuniant was found to disappear.

At the same time that Drs Angher and Schroder were endeavoring to teterame the duration of the antitovic immunity stimulated by the injections, the also no ited the Schick tests in the children who had given negative reactions originally. It was of extreme importance to determine whether the development of natural antitovic immunity was a permanent accumulation.

Permanence of Negative Schick Reaction in Persons Who Develop Natural Immunity—At the Convent of 5t Dominick, 90 of the original children who had given Schick me, attive retetions with Dr. Zingher's tests remained for seven verirs. These children were retested at the two, five and seven verir periods by Dr. Schroder. In the retests, 83 of these children who were negative rejections while 7 showed positive rejections in one or the other retest. It is an intresting, point as to whether the children who were negative originally hid lost their unitions or whether the sippar

ont abance in reaction was due to other causes. We know from making the double Schul tost (that is one test on each arm) on sixeral hundreds of children that routine tests made even by an expert are ant to show occasional errors. In this test senies we found that about 2 ner cent of the children showing positive tests had them only on one arm. There was therefore no doubt that in 2 per cent of these children one of the two innections had been inverted too dearly so that the toxin did not remain in the skin and therefore could not produce the reaction. We know also that shight differences in the strength of the texin solution cause a border land area to care orthor a negative or a negative reaction. Differences in technic and in toxin solution possibly account therefore for the annarent change in one or all of the four cases On the other hand, we know that the amount of antitoxin in an individual changes omewhat from time to time so that it is nowable that one or all of the four cases might have reacted at one time and not at another to the standard Schick town properly milen

Whatever the explanation of the apparent change in four cases, we have the remarkable fact that nearly 92 per cent of the originally negative children remained absolutely negative during seven years. Practically the same results have been obtained in all the other institutions.

Influence of Age on Susceptibility and the Need of Immuning Injections—It is common behet that the mortidity from diplithers is greatest at the ages of one-half year to four versa inclusive that it then drops steadily until at ten years at a guite low and so remains during the rest of life. The figures in Table III give evidence that this belief is founded on fact.

TABLE III-DEATHS FROM DIPHTHERIA GR UPED BY SEY AND ACES CITY OF NEW YORK YEAR 1417

As	M 1	Fml	Ttl	P C t
Under 1 year	,3	60	103	11 +
1 to 4 years incl	90	319	703	60 +
Total under 5 years	4t 3	3,9	847	73 +
5 to 9 years incl	119	13	9.1	21 +
10 to 14 years incl	9	13	93	2
15 to 19 years mel	ь	4	10	1
90 to 4 years mcl	9	8	10	1
o to 60 years incl	9	14	23	2
Total all ages	609	0,,0	1 159	

The greater hybits to infection during the first sears of life is clearly strong in the results from the schick test. Our findings in New York City are as follows.

Table IV - Average Suscritibility of Various Acts to Digituding As Indicated by the Pourious Schick Digituding Toxis Sain Test to Ved Vory City.*

	Age	b bi k + (Su ceplibl) Pe (t
Months	Und r3	15
Months	3 to 6	30
l ears	16 to 1	co co
l cars	Ĩto 2	70
l cars	2 to 1	GO
l ears	8 to 5	40
l ears	≠ to 10	3.
l curs	10 to 20	25
l errs	201040	18
1 cars	Over 40	12

Zingher and ther has cohown that the preentage of pellite Schick is much higher in the walto at little if there is the front the country of the little poor than light in figures given

Zingher and others attribute this to the greater tendence of the children in crowded communities to become cirriers of diphtheria betall. He has assembled a considerable amount of evidence to support this yield. This is probably an important factor but not the only one. Recal conditions and inheritance probably all o plus their part.

Immunizing Effect of Toxin Antitoxin Injections in Infants at Birth and during the First Two Years of Life—If it were possible to immunize young infants this would be most describle. In order to test this possibility 2 000 infants were given full do ex on the third eighth and eleventh days after birth. Most careful observations received abolitely no deletions effects. At the end of a year 100 of these infants were refected Only 52 per cent gave negative Schick reactions. Since untreated infants of this age give about the sume result, it is evident that the combined effect of immutine cells and the overneutralization of the toxin antitoxin present (because of the pissive immunity derived from the mother) prevents an appreciable response at birth to the toxin antitoxin injections. Infants aged say months and over give for better results.

Thus Dr Blum observed the risults of the injections in a number of older infants, in the Homo for Hebrew Infants. His figures are given in Table \

Dr Byard also reports very favorable results among children in private minimizing injections. It is fair to assume that about 50 per cent would have given negative Schick reactions. Of 236 such children more than laif of whom were under one very when injected) when retested after seven months showed 136 negative 5 positive and 2 very doubtful Schick ractions. Of the whole runnber 7, or 24 per cent, when retested after seven months showed 136 negative 5 positive and 2 very doubtful Schick ractions. Of the whole number 7, or 24 per cent, when retested at the end

TABLE \ -RESULTS OF TOSIN ANTHOUN INJECTIONS IN SCHICK POSITIVE CHILDREN

hmb flf t	Ag	T nAll I pet	Lped Pridat In fRt t	R lt fSbik
6 5	5 months 5 months	3	3 5 months 9 months	100% immune
3	6 months 7 months	3 3	4 months	100% immune
12	8 months	3	4 5 months	100% immune
Total 30				

of eight months were defautely positive. Ex, been months after the injections 18 per cent were positive. These results are certainly very encouraging.

These results of Plum and Lyard among infauts aged four months and over are of extreme practical importance because from six months to three years is the period when immunication is most necessary and when it creates the least disturbance

Constitutional and Local Reactions Following Toxin Antitoxin In jections -The e ire negligible in the infant slight and infrequent in the young child moderate or rather severe in perhaps 10 per cent of older children, and slight moderate or quite severe in a larger percentage of sus ceptible adults. The effects are due mostly to the protein contents of the culture fluid and ero not due to the toxin as such. This is evident because almost the same reaction follows the injection of the toric broth rendered atoxic hy heating or of a solution containing a minute quantity of an tolyzed diphtheria hacilli. If the toxin were the only cause there would be little or no reaction in immune persons. As is well known some of these show fully as much reaction as those who have no antitoxin. Those individuals who give the strong pseudoreactions with the heated or unheated toxin of the Schick test are those who give the most severe reactions with the toxin intitoxin injections. However some who give no pseudoreaction with the Schick test are moderately nevero reactions to the toxin antitoxin injectious The borse erum is present in such a minute amount as to cause no appreciable resition except in a few extremely susceptible individuals. It does seem to sensitive them appreciably to later doses of horse serum

In children of school age, with the old preparations about 10 per cent develop fairly sore arms and temperatures of from 90° to 103 F. About 5 per cent fed imserable enough to stay at home from school for one day, and a very few for two days. With the new preparation the reactions are mut hies. We have given about 500 000 monulations without a single in faction. Children that are constipated are addited to take a laxitive on the day of the injection and to apply a most threshold.

Table IV —Average Susceptibility of Various Ages to Digitheria As Indicated by the Lositive Schick Digitheria Total Sain Test in New York Gitt*

	Age	Shik + (h epibl :
Months	Under 2	I,
Months	3 to 8	30
enrs	1/ to 1	ro
ears	1 to 2	70
ears	2 to 3	1 60
CITS CITS	3 to ⊿	40
enra enra	to 10	35
enra enra	10 to 20	25
enrs	20 to 40	19
tears	Over 40	12

Zingh rait in rebay shows that the perce t g f pe live S bl ke? mo b higher in those sho r living in r have recently com from the courty Al the lid rage lil nore thind ublich flagor give

Zingher and others attribute this to the greater tendency of the children in crowded communities to become carriers of diphtheria breilli. He has assumbled a counderable amount of evidence to support this view. This is probably an unportant factor but not the only one. Racial conditions and inheritance probably also play their part.

Immunizing Effect of Toxin Antitoxin Injections in Infants at Birth and during the First Two Years of Life—If it were possible to immunize using infants this would be most desirable. In order to test this possibility 2 000 infants were given full does on the third eighth and eleventh days after birth. Most circful observations revealed absolutely no deleterous effects. At the end of a year 100 of these infants were rete tel. Only 2 per cent gave negative Schick reactions. Since nutreated infants of this age give about the same result it is evident that the combined effect of unmature cells and the overneutralization of the toxin antitoxin present (because of the passivo immunity derived from the mother) prevents an appreciable response at birth to the toxin antitoxin injections. Infants aged say months and over give far bette results.

Thus Dr Blum observed the results of the injections in a number of older infants, in the Home for Hebrew Infants - His figures are given in Table V.

Dr Byard also reports very favorable results among children in private homes. Many of these were, not given the Schick test before receiving the immunizant, injections. It is fair to assume that about 50 per cent would have given negative Schick reactions. Of 256 such children, more than helf of whom were under one very when injected be noted the following results. 143 (under one very when injected) when released after saven months showed 136 negative 5 positive and 2 very doubtful Schick reservant.

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tained no diphtheria bacilli. Of the control cises, 4 were very severely sick with diphtheria. It is our intention to repeat these observations next winter so as to note whether the same difference continues from year to

The following statement divides all the reported cases of suspected diphtheria as they occurred among the 180,000 indexed children during a period of five months. In the cultures from some of these children dipht theria baselli were not found.

CASES REPORTED BY PHYSICIANS AS CLINICAL DIPHTHERIA

In Decellan

	% 000 originally Schick negative children (ob ervation from Oct	1	
	to Fel 1.) 15 000 originally Schick positive children got as a rule 3 injections		*4
	40 000 untreated control children of sme ages		27
1n	Manhattan		

19 000	tan Schick negative of Schick positive of untreated control	hil fren 3	2 or 1 in)	ections	1 to Feb	15)	4 7 43
Summary 000	Schick negative	hildren (d	ob e rv ation	from Oct	1 to Fe	b 10)	6

3; .A	000 3 000 mons	8 1	hick tota	po l of	1t11	7e 00	chi 0 S	ldren ldren ichick ontrol	neg	ted itive	wit or	h to mje	zin ete	ar d e	ıtı	tos	ın	1.,	,	1 7
	mon	_	tota			_			_	arei		_			_		_	 		

O ld ly 1 i j ti O w h wn o t t to be palt A sec o

New Preparation of Toxin Antitoxin - Ever since commencing the use of the town autitoxin injections in man it has been our endeavor to remove as far as possible the annoying protein reactions which follow the immunizing injections. De Banzhat who has charge of the chemical side of this study has up to the present time found it impossible to separate the autolyzed bicilius substance and other proteins from the specific toxin This failure to purify the toxin led us to to t out the correctness of our opinion that a large amount of nearly neutralized toxin was more valuable than a smaller amount of less neutralized toxin. We therefore enthered observations on the results obtained with preparations containing quite different amounts of toxin but always with such additions of antitoxin that 1 e e of each of the mixtures had the same toxic effect in guinea pigs. We noticed that these different preparations gave the same immunizing results but that those having the least amount of town and therefore least amount of the accompanying bacillus substance showed the least local reactions We therefore decided to try four fatal doses of toxin (one-tenth of an I + dose of our product which is about one-thurtieth of the amount in our standard preparation), with the hope of finding that the results would be In adults, the reactions are about as severe as with the typhoid inoculations. The most severe reactions are restricted almost entirely to those who develop the unrived possible reaction with the heated or overneutralized toxin. The following history gives an account of one of the mot severe relations that we have encountered.

A mirst, while in another hospital, received the Schick test on December 1. This is reported to have produced a large of darea of reduces which persisted with permutation and setting for several works. The control test showed a smaller area of reduces which faded after a few divis, leaving, a pagmentation Is hand. She was cent defend to have shown as combined positive and periodor testion. For this revision on admission as a mirst to the Willard Parker Hospital she was given toxin antitorin in the region of the importance of the formation of the region of the importance of the large temperature was of the divided that the period of the large threat was confined to her leaf. The next day the period of the large threat was confined to her leaf. The next day the period of the large threat was confined to her leaf. The next day the period of the large threat was confined to her leaf. The next day the temperature rose only to 90° Right arm showed moderate reduces of the lower two-thirds, some induration and tenderness, slight availary tender.

Practical Results of Use of Immunizing Injections among Children
—Sufficient time has not clapsed to make a careful estimate of the effects
of the immunizing injections. It must be recognized that the recent pretentive work against diphtheria has consisted not only of giving the injections but also in spre-ddug information of the use of antitoxin.

It is impossible with these two presentive measures to apportion how much of the improvement belongs to each of them During the past three verrs the number of cases in New York City has dimini hed by 50 per ccut and the dc th rate has decreased from 20 to 9 per 100,000. In the many institutions under our euro no cases of diphtheria have developed among those who showed a negative Schick test or received three immuniz ing injections There have been a very few cases in other institutions which have not been under the supervision of the department in which children showing a negative Schick test have developed mild cases of sus pected diphtheria The names of 90 000 of the tested children controlled by 90,000 of the names of the untested children have been filed All cases occurring among the school children during the winter months (1972 1923) were looked up in this file. It was found that four times as many children developed suspected diphtheria amon_b the control eyes as among the tested cases. The disease was also of much greater average severity in the control cases Among these, 17 cases, whose names were in the file, have been admitted to the dipletheria wards of the Willard Parker Hos pital Fourteen of these were among the control cases and 3 among the tested cases Not one of these 3 cases in the Schick negative-children showed chinical cyldence of undoubted diplitheria and 2 of the cases con

Relation between Toxicity of Toxin Antitoxin and the Immunity Response in Guinea Pigs and between Toxin Antitoxin and Unmodified Toxin

The final problem we had to solve was the toxicity of the mixture. The results of a long series of tests have led us to the conclusion that while a mixture neutralized to an extent that 5 or even 10 cc. are required to produce paralysis in a guinea pig. it will act as a simulant of the production of antitoxin in children jet this is less effective and no safer than one somewhat more torus. The following tible shows the results of our last series of tests.

Table VIII-Touritt of the Four Preparations

и т п	L T	Sill Lee T	Les t T			
1 cc can es death		1 ce causes paral	1 c.c. causes no			
in 12 to 18 day		yers	paralysis			
5 c cau es death	5 c c causes death	5 cc causes death				
เม 3 days	m , to 10 days	in 15 to 18 day				
			oc usually causes death after 30 days			

Pesults of Schi L Test Eleven Weeks Later

9	Per	2 pos cent	9e sm	61	neg per	11 cent	pos mum	86°	95	neg per	9 cent	pos mam	73 111ne	38	neg per	44 cent	pos 1mm	45 une
	muta	à		1				ì					- 1					

The most toxic preparation caused some excess of local irritation when used in children so that, by cance we use the second or third preparation. The least toxic is so far inferior in immunizing power that it should not be used if more suitable preparations are available.

The Reasons for Immunizing School Children

We found it very minch more difficult and expensive to gain access to the young children than to those of school age. The cost of immunizing one child of preschool age was about sevent; five cents while for a school child it was but twenty cents. Undoubtedly our man relance must be on the private physicism for the immunization of the preschool population. The work in the schools while it affects children who have passed the age of greatest danger is of the utmost importance Immunization of school children besides preventing a few dealths and

equally good and the reactions very much less. The results obtained by Schroeder from the different preparations are shown in the two second pursue, tables and are very favorable to the new preparation.

TABLE VI-ANTITOXIN DEVELOPMENT PROPLETS BY THEFE INJECTIONS OF

Amount f Crisi al Toxin in 1 cc of Mi to 4	amber of 8 hoel Chil d n Rec is 3 I ject o *	Pr Cent of him m nes Shown to Ba limmu o on Sh k Retest Four No the Lat
*1/10 L + (4 lethal do es) 14 L + (20 lethal do-es) 3 L + (120 lethal do es) 5 L + (200 lethal do-es)	490 304 318 457	90 95 99 85

The misture I in fearables, there sith fauntic facilities in on 1 + due to the The total and satisfication should be illustrated in the state of the translation of the state and in the satisfication of the translation of the state and the state of the

TABLE VII—Comparison of Local and Constitutional I faction to New and Old Preparation

	`₩ P	L'+ etion	Old Pr paral 3 t 5 L +			
Reaction	Pe Cenl	Per C 1	Pe C nl	Per Cent		
No local reaction Slight local reaction Moderate local reaction Marked local reaction Of the a showing marked reactions there was a rise of 1° to 3° F and other constitutional		2t 0 19 5	0 41 37 92	0 93 23 23		
symptoms	0	0	6	•0		

if the 1/101 + preparati n is und results liked more than the amount setted the will be been expected to use pur total in he do that antit the on account of its charles are the contract of t

Owing to these favorable reports we decided to use the new preparation, and it is evident that our example is being generally followed. Because of the fact that the new preparation is a little less stable, it should be used within four months of its release, from the laborators

The Substitution of Toxold for Toxin Antitoxin

Toxod formed from toxin by the action of 0.1 per cent formula has given very good results and man even supersede form inition. It has the slight advantage of not causing any sensitization accurate horse scrum. We believe that the removal of the fear of severe ractions following

the injections helps greatly to popularize the use of the town antitoxin

CHAPTER XXII

WHOOPING COUGH

JOHN RUBBAH

REVISED BY GROVER F POWERS

Synonyms — Pertussis (Sidenham) tussis convulsia link cough chinocoph French coqueluche German Keuchhusten Spanish, tos ferina Italian, pertosa

GENERAL CONSIDERATIONS

Definition -- Whooping cough is a specific infectious disease, charac terized by a paroxismal or spasmodic cough usually ending in a long sonorous inspiration and often accompanied by voniting. The medical writers of ancient times did not describe whooping cough, certainly not with any clearness but a disease which is so striking in its symptomatol ogy could scarcely have evaded description. The first epidemic of which we have any record was one which occurred in Paris in 1578 and was fully described by de Baillon. The epidemics of cough previously described by various writers had evidently been influenza. The disease spread to other countries and Thomas Willis in 1658, mentioned it as occurring in England and Sydenham in 1679, gave a good description of it During the cighteenth century the disease was frequently observed and the best articles of this period are those of Plaz in 1727 and Friedrich Hofman, in 1732 During the nineteenth century the disease spread over the remainder of the civilized world the last countries invaded being New Zealand, in 1847 and Australia in 1890 At the present time it is endemic in most of the large cities and epidemics of more or less sever ity are so frequent as to attract no attention and not noted except in special statistical articles

Etiology —It should be stated that the disease varies in virulence from year to year and seems to be more evere and also more frequent in cold climates. It is much less severe in weather which permits children to be

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believe that diphtheria will become a rare disea e.

many cases of diphtheria would also, in doing so, prevent to a large extent diphtheria being taken from a school to the home. The consideration by parents of the question of having the child at school immunized prepares their minds to have the sonnger children done by the family physician I believe that the time is not far distant when it will be demanded by the majority of parents that their children receive the immunizing injections near the end of their first year. If this becomes a general practice, I

shows considerable variations in its infectionsness. Where there are a great man children who mingle together closely, or when the beds are too near each other, or when there is overcrowding generally epidemies are frequent and usually severe. In well run institutions, where the air space is sufficient and ventilation good, where the beds are far apart and the children kept separated the danger of infection is greatly lessened and, if the spittum is carefully looked after infection may be avoided altogether. This would seem to prove conclusively that the virus causing the disease is not train mitted through the air except as it may be aprayed in the spittum, or be carried on dust.

Recurrences of the disease are quite rare although they have been noted. It is almost impossible to state definitely the length of the period of incubation but usually from one to two weeks pass from the time of infection to the onset, while sometimes it would seem that only a few days are all that is necessary. If sixteen days pass and the disease has not made its appearance the chances are that it will not develop. It is well to remember that the disease is characterized by three stages. The first, a prodromal stage or stage of invasion, in which the symptoms do not differ materially from an ordinary bronchitis except perhaps that the tendency to cough at inght is more marked, and that thero is usually a marked increase of the small mononuclears. This stage lasts from a week to ten days or sometimes two weeks. The second, usually celled the spa modic or privoyienal stage, lasts for a number of weeks and then the disease passes into the third stage, that of decline, which may last a week or two longer.

There are numerous completations of whooping-cough. These are due partly to the town of the disease and partly to the severe coughing Among the most important are hemorrhages, which are probably due to a combination of the above. Bronchitis is always present during the produced stage but should be regarded as a complication if it occurs later. Nine tenths of the deaths are due to bronchopneumonis. Lobar pines moins is seen more rarely and is not as fatal. There are numerous disturbances of the nervous system both during the disease and following it the most important of which is cerebral themorph, we will its usual enuely

The mains of drags in the treatment of the disease is a frequent cause of symptoms which may be erroncounty attributed to whooping-cough The most frequent of these are debrum dry throat and distred pupil from the use of belladonan or stropm the tunnitus, gastric disturbances, rashes and other symptoms from quam the drownness or even uncon sciousness from narcotte drugs the heart failure, evanosis and great prostration due to the coal far derivatives

It should also be noted that the other infectious diseases of childhood are liable to affect children with whooping-cough and when met with, are particularly severe. It is also important to call attention to the fact

out of doors, and epidemies are less apt to happen under such coadmons, as people are not crowded together, and so infection is less frequent Almost exerobody is susceptible and the majority of persons have the diser e ome time during their life. Infants under six months of age are less susceptible, but there are instances on record in which symptoms of the discuse were ob cried on the first day, a mother in this case hiving tiken evre of a child with whooping-cough. Gigls are said to be more su ceptible than boys, as are allo children whose resistance is lessened by having had other infectious diseases, and children who are below the average standard of health. The disease is most frequently seen between six months and five years of age, and over half the cases occur between six months and two verrs of age. Susceptibility decreases with age, but it may be seen in adult life and even in old people. It is interesting to note the rule that parexisms are more severe in nervous children than in others, and Wimmer and Meissner are authority for the statement that children deprived of some of their senses, such as the deaf, dumb, and blind, usually have the disease in a mild form

Various breillt have been described as the cause of whooping-ought and floring and breillt have been described by Bordet and Geneous sprobably the organ ism which produces it. This organizar resembles, more or less, some of those which have been described by other authors, and the difference may be due to the difference in technic. In a general way it may be said that the organism resembles the breillus of influenza, although it may be easily oparated from it by agglutination reactions. This benillis if pre cut in the brouchinal nuneus during the first for weeks of the discussion and later on is isolated with difficulty, or not at all. This coincides with the general impression of the e who have had much to do with the disease, that it is most infectious during the first two weeks.

The transmission of the disease is a matter of considerable importance It is usually transmitted by direct contact, and but a very short exposure is nece sary for infection. In some instances the infection stems to take place in the immediate neighborhood of a case, and in these instances it is quite probable that the infection is caused through the small particles of sputnm which are sprayed about the child during coughing. The dis ease is apparently infectious from the beginning of the first symptoms The infectiousness is probably most marked during the first two weeks, but occasionally it is transmitted later Transmission by a third person is rare, and whooping-cough carriers have never been described. The disease is not, as a rule, transmitted by fomites, although this may occur One of the best examples of this is the ease of a woman whose two children had whooping-cough, and were on board a ship which touched at St Helena The children of the washerwoman who laundered the children's clothing contracted the disease, there being no other cases of whooping cough on the island at that time In hospitals and institutions the disease

hours for the treatment of whooping cough cases is to be advocated, and special hospital provision should be made for cases that will be isolated entrefactorily

TREATMENT

It should be borne in mind that up to the present time no remedy has been found which will in any way shorten the duration of whooping cough and while this is true, it may it o be emphasized that much can be done to render the suffering from the disease less severe and also prevent many of the complications

It is too often recorded by both the lasts and physicians as a disease for which nothing can be done and there are many popular sayings which serve to keep this impression alive the most pertinent of which is perhaps that of the Bayurian peasants who say that it lasts until it stops. There is another saying attributed to Franck. You can kill a whooming couch child before the affection has run its course you can never cure him, which has perhaps had a good deal to do with the attitude of the profession in regard to the disease There is scarcely any silment which has had as many drugs and other measures suggested for its cure as pertussis and almost every week ees some new remedy suggested, while the number of nostrums claiming to be specific as legion

Hymenic Measures - These are of equal if not of greater importance than medication The first point to be noted as to keep the child in the fresh air as much of the time as possible. A quiet out-of-door life is the best but if, owing to other circumstances, such as inclement weather this is not possible the apartments occupied by the child hould be thoroughly ventilated and the sleeping room thoroughly aired during the day and an abundance of fresh air supplied during the night. When the child cannot be out of doors moun. from one room to another is of considerable value the room which the child occupied being thoroughly aired in the meantime. The second point is to have the child lead a quiet existence as free from excitement as possible since anything which tends to arouse the child is hable to bring on severe paroxysms of cough ing fits of anger which in the irritable condition accompanying whooning-cough are all too easily excited, should be carefully avoided child should be protected from severe weather, and, when out of doors, shoull be kept out of the wind as far as is practicable and especially out of the dust and away from rritating vapors. This is ometimes diffi-cult in the case of city children who should by preference be sent to the parks or open squares The clothing should be changed with the weather the proper amount being the smallest number of girments that will keep the child comfortably warm. Care should be taken not to bur den the child with extra covering either by day or night. The tempera

that whooping-cough is a disease in which there is a high mortality, not withstanding the fact that the lasts and most physicians seem to regard as a nuild disease. It usually causes more deaths than scalef fore The older the child the better the prognosis. Nine-tenths of the deaths are due to pictureous and among the other causes of death are man ton, which is usually caused by loss of sleep and constant voranting, convulsions hemorrhage into the brain, external hemorrhage, asphyxia and aviscope. Douths are more common where bygienic surroundings are bad than among the well to-do

PROPHYLAXIS

This is a very important subject and one which is practically overlooked by most physicians and by the luty. There is, perhaps, no di caso crusing the same amount of suffering and the same danger to life as whooping-ough in which there is an equally shocking disregard of the rights and feelings of others. Of course the reason is not far to seek numely, the child is able to go about and instructions are usually given to keep it in the fresh air as much as possible. The spread of the di case can only be presented by keepin, the child away from other children who have not had the discise, and the doing of this hes with the parents of the child. In every instance it is well to explain the reasons for keeping the child away from others, and to most upon this being done Partien har stress should be laid upon the avoidance of the infection of soung children and of the o with other diseases. It should also be borne in mind that there are no measures which will prevent the patient from taking the disease if he is susceptible, except keeping away from andividuals who The patient is to be regarded as a possible source of infection until the prroxismal stage of the diserse has presed, although the earlier stages of the discree are the ones in which particular care should be excreised Disinfection (by the use of sorp and water, fresh air and direct sunlight) of the apartments occupied by a whooping cough child should invariably be undertaken if the rooms are to be occupied either by infants or by young children especially those in ill health. Under ordi nary circumstances, however, disinfection is scarcely necessary, as the organism causing the disease dies of its own accord after a short exposure to the light and air

Whooping-cough is reportable in many states but often very little at tention is paid to the law. One of the most effective means of preventing the disease scents to be the use of some distinctive arm band or sash for all children having the disease so that they can be out of doors, but at the sum time other children and nurses will be wirned that the patient is a source of danger. The use of separate waiting rooms in dispensaries or separate.

child somits. I cannot state positively that in average cases it influences either the number or the severity of the paroxy sms but in cases of unusual severity it sometimes seems to do a great deal of good in this direction There can be I think no doubt as to the value of the bandage in lessening the amount of vomiting and while it is not specific in its action, it affords remarkable relief in some of the most troublesome cases which one is called upon to treat. The hand also is of some value in lessening the abdominal names frequently complained of due to the frequent attacks of coughing. To be of any service the hind must be properly applied. The hest method as to use a steel met hand similar to those used under plaster tackets this being ambed to the body from the syills to the puber. It is kent from sluming down by the u e of shoulder straps. On this, stockinet elastic webbing, similar to that used in makin, elastic stockings is so an plied that it covers the abdomen In applying it should be pinned slightly on the stretch and sewed on to keep at from curling. I have found that any heavy resistant cloth, such as good tout muslin, may be used for making the jacket, and that a strip of webbing five inches wide may be used for the front from top to bottom. The tacket should be opened in the back and secured by lacing. This will enable it to be applied very snucly and the elastic webbing makes very firm and when properly applied, even pressure over the entire abdomen. Sometimes it is necessary to secure the lower part of the nacket in front by pinning it to the other clothing Unless this racket is amplied so that pressure is firm and uniform it is of very little service

Numerous suggestions as regards treatment have been made and one idea is that taccunation for smallpox influences the course of whooping cough. This was noted soon after the introduction of vaccination and various observers since have called attention to it. I have had no experience with it but I osehi advocates its u e at the beginning of an epidemia (see all o Vaccination). He believes that it has some curstive value if done during the period of meubition huit none if the initial stage has begin. To be of any service it uppears that the vaccination must be done at this time, and those in whom vaccination has been done a year previously seem to derive no benefits of are as pertiusus as concerned. Recent reports, however, are contradictory on the favorable influence of small pox vaccination upon the course of pertussus. Schroble has suggested the use of warm buttles on going to bed. The buttle should be at least 39½. Fe the child kept in it from ten to fifteen minutes and the head kept cool with cold compresses at the same time.

D suffection of rooms occupied by the patient is a method which is frequently suggested and Mohn of Norway claims to have shortened the discuse by this method. He used sulphur but formalin disinfection has been tried, and a very dilute formulu vapor is also advocated as a method of treatment. This method of disinfection is of very questionable value.

ture of the apartments occupied by the child should, as far as possible, bo kept the same. Sudden exposure to cold may bring on parox my but this is no contra indication to having the child out of doors in cold weather If the child's bed is in a cold room, it is well to have the sheets warmed before the child is placed in led, so as to avoid the paroxym which takes place when the child is placed between cold sheets. While the child should be hithed sufficiently to keep it clean, and in hot weather to keep it comfortable, too ninch bathing should be avoided. The resolution treatment is of considerable value. As far as possible, the child hould be taught to restrum any desire to cough, as in some nervous children the number of piroxysus may undoubtedly be influenced in this way. As number of provising may undounced by enumerical in this body be borne in mind that while this is true, they may be easily brought on by a great number of external stimul. For diagnostic purposes a provisin may be exited by pressing the finger of the handle of a spoon over the englistic Sudden fright at times lessens the number of parevisine, but it may also at other times make them more frequent Children often start to cough by imitation so that in institutions where there are a number of whoop ing-cough children the piroxisms seem to be greater than in the same number of children who are kept uport. Very often a number of children will have a paroxisus brought on apparently by one child starting the cough and the rest feeling unpelled to mutate it. Under no circum stances should punishment be used, although there are instances on record in which this has been suggested as a means of treitment. Any measure which will lessen the number of paroxisms should be regarded as of value as by so doing the danger of complication is considerably lessened. Asegul has suggrested a simple mechanical method for relieving paroxims of coughing, and, while this is more or less generally known, it is very seldom used The method consists of grasping the lower jaw and pulling it downward and forward after the manner used by anesthetists. If the patient is an adult or a large child he can do this for him elf. At the same time this is being done a very deep inspiration should be taken If this is carried out when the paroxysm is impending and most patients feel the proxysm coming on, it will generally succeed in inhibiting the attack. With very small children who are unable to cooperate by taking a deep inspiration the procedure is not so successful. This is perfectly practicable but I have found that, as a matter of fact, it is of very little partice, since it is only the exceptional mins who will take the trouble to keep the child under sufficiently close observation to apply this method in time to be of any service

Another mechanical suggestion and one of considerable value, is that of Kilmer, of New York, who advocates the use of a tightly fitting elastic bandage about the ablomen This, he claims, will not only lessen the number of provysms, but will also lessen the number of times which the

in this connection, as well as in other forms of medication that whooping cough is a self limited disease, that a drug used in the sixth week will often give gratifying results where the same drug given in the first few weeks would be described as useless. The use of unhalations is an idea that has attracted many and has led to the sale of various drugs that are to be vaporized by various methods I have never been able to sitisfy myself that any of the e had any value except where there was a complicating bronchitis. In most cases they do more harm than good by inter fering with the use of the proper amount of fresh air. In case of bron-chitis, just mentioned inhalations of the steam from limewater or a dram of compound tincture of benzoin to a pint of water or the same quantity of creosote to a punt of boiling water may be used with a certain amount The inhalations may list from five to ten minutes and be repeated at intervals of two three or four hours. Plenty of fresh air should be supplied in the interval Spraying the nose and threat I do not believe to be of any value in uncomplicated who pring cough, although where there is corver or irritation of the mucous membranes of the throat it is of some value in lessening the excessive number of attacks which may be caused by the arritated mucous membranes. The habitat of the pertusus bacillus is apparently in the bronchi and is not influenced by medication of the upper air passages and this applies also to the insuffla tion of powders of various kinds These measures serve to keep the family of the patient occupied and give them a sense of having done something, but, as far as the patient is concerned unker there are specific indications, on account of complications they serve more to excite paroxsams than to lessen them Brayo and Soltman are very enthusiastic over the use of cyprus oil diluted with alcohol in the proportion of 1 to 5, of which 2 or drams (8 to 12 gm) are ponred over the pillow at night or the under clothing during the day Wy experience with this method of treatment has not been great but in a few cases in which I have tried it it did not seem to have any effect one way or the other The use of drugs internally or in exceptional cases hypodermatically properly done, has been the means of affording great relief to the patient. It is well to bear in mind that there is no one drug which will act equally well in all eases and what will succeed admirably in one on c will have little or no effect in another It should also be remembered that the continuous use of any one drug may be dangerous on account of its depressing effect or that it may lose its value in lessening the number of paroxysms due to the body acquiring a tolerance for it Any drug which causes nauses or vomiting should be immediately discontinued

The drugs which, from my own personal experience have proved of greete ty disc are as follows. Attorns or bell shoung and heroin I believe to be of about equal value and come first on the last. Heroin however should be used in children only under very uncent circum tances. Anti-

Breathing compressed air in especially devised chambers also has its supporters. The breathing of the finnes from the hine employed in parificial interesting in getting, the little patients out of doors while making the journest to and from the gas works. The injection of antidiphtherite serum has been suggested, but it has been suggested in so many disease in an irritional minimer that it deserves no more than pissing method.

Diet -This is a mitter of the very greatest importance and, in some instances of great difficulty. In the milder cases light, nourishing food is all that is required, and no especial restriction except that of indigestible articles is needed. Younger children should be placed either on an exclusive milk dut or a dut composed of milk, careals, and broths, and the same should be given where counting is frequent. It is a very good plan to have the child take as much food as possible during the period of the disease in which there is little somiting, so that, in case much food is rejected later on the general condition will not have suffered. In some cases almost every meal is comitted, and it occasionally happens that the child suffers severely from luck of nourishment. Many children have died from starvation for this there is no excuse. Sometimes the best plan is to give the child skinned milk, or skinned lactic milk with 5 to 10 per cent added carbolis drate at frequent intervals. The amount given at each feeding may be small. If one meal is counted, a second should be given as soon as the stomach is quiet, and it is a good plan to have the meals taken as soon after a paroxi in as possible, as following an attack there is frequently a period of cilin during which the food may find its way into the intestine Where food is refused or the child becomes feeble tube feeding should be immediately instituted. In some cases the use of thick ecreal feedings and the climination of liquids at mealtimes will materially reduce the amount of food lost. It is sometimes note sary to use seddines to less in the number of pironisms. It is a very good plan to remember that the arratability of the stomach is often the result of improper medication, hence few or no drugs should be used if the romit ing is severe. Treatment of pertussis must be individualized, but most children have fewer paroxysms when in fresh air day and night regardle s of temperature

Use of Drugs—Almost every drug in the pharmacopeia and many which are not in it have been suggested. These embrace external applies tions to be rubbed on the body, the use of inhalations, the use of sprary of insufficient of powders, and the internal or hypodermic administration of virious drugs. In regard to the value of drugs to be applied externally on the skin I am extrucely skeptical. There are one or two widely sold nostrums applied in this manner which I have seen tested althout, a gainst my advice, on a large number of cases. I have never seen the course of the disease influenced at all by their use. It should be borne in mind.

sulphate alone is often of considerable value. Papaverin hydrochlorid may be given three or four times a day. The dosige may be ½ to ½ gr (0 02 to 0 03 gm.) at ten years of uge and yonger children in proportion. Quinn which was suggested by Binz, has the disadvantage that in young children it is exceedingly liable to cause nauses and yomiting and is difficult of administration. In older children the disagrecable effects attending its use consisting of timulus and deafnes, are often complained of The suggestion has been raide to use it in doses of about gr 1/6 (0.01 gm) for each month of the child's age and about grs 11/ (0 1 gm) for each year of the child's age. This should be given four times a day Bromoform is of decided value on account of its marked sedative action but poisoning has resulted so frequently from carele sness in its uso that it is perhaps best not administered except where persons of a reasonable degree of intelligence are intrusted with it. It may be given in doses of from 1 to 5 drops on sugar Emulsions of at have been suggested and may be used if thoroughly shaken before the dose is poured out but the drug being heavy tends to separate and fall to the bottom of the bottle and this results in the last few spoonfuls in the bottle containing nearly all of the bromoform There are numerous ca es of poisoning on record from this cause. Cocain hydrochlorid may be of value in certain cases of extreme vomiting. Intramuscular injections of ether have been recommended

In the treatment of the bronehopueumona of pertusus the administration of oxygen is of great value. The gas must not be administered by the useless finnel nethod, but through a sual nasal tube which delivers the oxygen directly into the pharmax. Blood transfusions, repeated several times if necessary are of the very greatest value to these patients with bronchonneumonia.

The vaccino treatment of whooping cough has not thus far been at tended with success. The literature is encumbered with contradictory reports. The most that can possibly be and for the vaccine treatment is that it may have a shelpt value in prophylaxis.

pyrm, either alone or probably better combined with codem sulphate or sodium bround. I should place second, with the distinct disadvantage that it cannot be continued over very lone, periods of time without darger of antipyrin or bround poisoning, its use is not advisable in the case of pa trents with weak hearts, or impaired kidney function. The method of administering the above-named drugs is important. Herom is best given in the form of heroin hypochlorid in the form of an clixir, and the dos may vary from gr 1/100 to 1/21 (gm 0 0006, to 0 0027). This do c may be given, according to the age of the child and to the effect which it produces in intervals of from four to six hours. Occasionally the interval may be shortened. In some children it causes drowsmess but if a very small dose is first the en and the mercase made gradually this may easily be avoided Heroin in many instances, will cut the number of paroxyons in half and sometimes stop them almost altogether. In other ca es it is of particular use in stopping the vomiting. I have repeatedly seen the vomiting cease under its u c to recur when the drug was stopped. When the dose is carefully regulated so as to get the smallest amount which will produce the desired effect, it may be continued over periods covering weeks without an intoward effects. It is a good plan to stop it ever week and see whether it can be dispensed with, when it may be resumed if necessary. In every case where it is employed the bowels should be carefully regulated using mild purgutave drugs if necessary. The use of atropin or belladoung is of remarkable value in a certain number of cases, and the latter may be even in the form of a tineture of belladonna in doses of from 1 to 10 minims (0 06 to 0 6 cc) four or five times a day I usually prefer a solution of atropm sulphints in the strength of 1 gr to 2 oz (0 000 to 64 00 gm.) of water 1 ach drop of this approximately represents 1/1000 gr (0 000065 gm.) We method to to start with one drop of this solution and to increase one drop each dose until flushing results This comes on fifteen or twenty minutes after the administration of the drug and when it is noted the dose should be diminished one drop or, if the flushing still persists, to the dose which is just short of eau ing it, and this dose may be repeated at intervals of three or four hours. may be kept up over periods lasting for several weeks, although it is well to stop the drug every week for a day or two and note the effect without it If necessary, as in the case of heroin, it may be resumed It should be noted that, as a rule blonds require less than brunettes, and that it may occasionally cause defining mydrasis, and dryness of the throat This is not hable to happen nuless the dose has been too large, or the industrial unusually susceptible Antipyrin may be given in do cs of from 1 to 5 gr (0 0625 to 0 024 gm) and it may be used with or without codem sulphate, in the doses of gr 1/60 to 1/4 (0 001 to 0 016 gm) according to the ago of the child For younger children the symp of orange is a very sails factory vehicle, while older children may take it in capsules Coden

of bubonic plague usually not more than 2 per cent, secondary involve-

ment of the lungs may also occur

Epidemics of plague are usually bubonic in character and in such epi demics there are always a small number of primary septicemic cases as well as some of secondary plague pneumonia. However a few evere epidemics have been of the primary pneumonic variety. These severe outbreaks have occurred particularly during colder weather The prophy laxis in bubonic plagm and pneumonic plague is obviously somewhat different since the portal of entry of the two infections is entirely distinct, and pneumonic plague is clinically and epidemiologically a different disease from the hubonic form In bubonic plague, infection is usually acquired through the skin and adjacent lymphatic glands - Epidemics of bubonic plaguo are associated with rodent infection and man acquires in fection usually accordarily from the rit through the anency of the rat flea. In more exceptional instances fleas from other infected rodents, as the ground squirrel or mice, may give rise to the infection, or infection may occur oceasionally from man to man through the agency of the human flex, or occasionally possibly through Pediculus humanus or Cimex lee tularius Hylkem; has recently emphasized the importance of the human flea in connection with the recent European human epidemics. In a small percentige of cases bubonic plague occurs in man from exposure of abraded surfaces of the skin to plague-infected material Instances of such infection have occurred in barefooted individuals with small wounds of the fect from walking on floors or stepping on material infected with plague bacilli or through abrasions of the hands in those who have per formed autopaics or handled the bodies of those who have died of plague Infection in human septiecmie plague is acquired through the mucous membranes particularly of the mouth and throat, and the conjunctive I articles of infected sputum introduced into the eye by coughing have produced human septicemie plague. Secondary plague pneumonia during some epidemics occurs in about 2 per cent of the bubonic cases, the lesions in the lungs being of a metastatic character. These isolated cases of secondary plague pneumonia are not so linkle to give rise to large epi demics as are cases of primary pneumonic plague. Thus in recent out breaks of this character in California in 1919 there were but 13 cases while in the epidemic of primary pneumonic plague in 1910 there were nearly 50 000 deaths. In epidemics of primary pneumonic plague in fection does not occur as in hubonic plague through the agency of infected fleas but directly from man to man aerially through droplets of infected putum, as was conclusively shown by Teague and the writer in the Man churian epidemic. This epidemic has been the only severe one of this disease which has been carefully studied in modern times. In no other infectious dises e have such enormous numbers of uniformly highly viru lent microorganisms been demonstrated in the droplets of sputiim. Pri

CHAPTER XXIII

I I AGUIF

RICHARD P STRONG

Since 1901 plague has become a very cosmopolitan disease, and dur ing the past few years human outbreaks of plague have been observed in the United States, in California, Louisiana, Iexas and Florida and in Mexico and practically all of the Central and South American republics It has all o been present in eastern and southern Africa, in Asia, it has prevailed particularly in India, Japan, and China, the Strait Settlements, Turkey, and in the large islands such as Java, the Philippine Islands, and Hawau, and in Australia. In Lurope prietically all of the Mediterranean supports have been infected as well as a number of the larger ports of Ingland, France, and Spain It was, however, some thing of a surprise to many physicians when the published report of It sier in 1921 recorded 60 cases of the discuse which had developed in Paris and been treated in the Claude Bernard Hospital in that city During 1922 29 plague-infested rats were discovered in Paris Drury and Ball have also reported an isolated case of the disease in the city of Dublin in 1921 In view of these facts the prophylaxis and treatment of plague have recently assumed a more general significance and importance to the physician

PROPHYLAXIS

Plague may be conveniently classified for the purpo o of the discussion of the prophylavis and treatment of the discus, as bulbonic, septement, and pucumonic plague, according, to whether the hypothetic system the blood, or the lungs are primarily unvolved. However, attention must be called to the fact in relation to this classification that, in all cases of primary pintimenic plague the plague bacilla are present not only in the lungs, but also in the blood, almost from the onset, and that, in almost all cases of bulbonic plague terminating, fathly, the plague benth may be found in the blood shortly before death. In a small percentage of case 508.

of plague cases are usually conceiled during epidemics by their relatives and friends Ordinances should of course be passed compelling the report of any suspected case. If infected plugue ca es are found and the con struction of the house permits there should be a preliminary disinfection with sulphur dioxid or some other substance that may be depended upon to kill rats and fleas and a search made in the neighborhood for secondary cases both in man and rodents Contaminated objects in and about houses may be disinfected with 1 1000 bighlorid of microury 21/2 per cent car bolic acid, 10 per cent formalin or 1 per cent solution of chloringted lime In places where plague is endemic or likely to Lecome epidemic there should be a special hospital as well as a special diagno tie laboratory I royision must be made for the isolation of human cases upon their arrival until they have been divested of their clothing and disinfested of any fleas All of the clothing should be immediately placed in a bag and disinfected in a team sterilizing chumber. Attendants who handle patients on their arrival or their infected clothing should wear gloves are particularly desirable. The hospital it elf must be well serecued and protected from insects and should be rat free. Obviously particular at tention must be paid to the exclusion of flers in countries where these macute are common. Fabrus and other objects which become contami nated with the discharges should be thoroughly disinfected by proper methods Cremation of dead plague bodies should be recommended. I rotective inoculation should all o be advised particularly for attendants and persons about the hospitals and for those who are performing or assisting at autopsies non plague cists. During bubonic plague ejudemies the plague hospital provided it is free from ruts and fleas presents no par ticular dancers for attendants

Rodents and Fleas in Relation to Transmission—The species of puriod in which lank been most concerned in the spread of plague in various purts of the world are Mins rittes Mins decumanus, and Mins norvegens in California Citellins beekers the ground quirrel and in Mucharia Victomia bobbe the tarbegum have planed important roles in cau ing infection. In South Mries the ground quirrel toldenguley and a multi-mammate monse (hattins coulch) have recently been found infected and have shown a very leavy mortality over a wide area. In Africa Leger and Bauve in 1222 stated that the have (Cocodium stampfin) placed a part in the Dikar epidemia. Bired his shown that of 34 was retient of fleas found on redents 21 peaces are probably transmitters of plague and with 11 of the e peace eye riments demonstrating that they train in the plague infection have been performed. In min the species musually causing infection have been performed. In many remain infective for over a month from the time it his sucked the blood containing plague for over a month from the time it his sucked the blood containing plague.

mary pneumonic plague was produced experimentally in monkers by allowing these animals to bruthi in an atmosphere infected for a few minutes by spraying a culture of plague breilli

These three types of plague infection, bulonic, primary septiemic, and primary pneumonic, may all be easily produced experimentally in guiner page or monkeys through the different portals of entry as de cribed above.

I rom this discussion it is obvious that prophylaxis in bubonic and primary phenimonic plague must vary considerably

General Prophylaxis of Bubonic Plague -Plague being primarily an infection of rodents and transmitted commonly to mun from such rodents by infected fleas prophylaxis in bubonic illague consists primarily in the prevention of contact between man and such infected rodents and fleas, and hence in the general destruction of rits and fleas in regions where plugue exists or is likely to exist. Since when rats are reduced in number there is more likelihood that rit fleas will eek the body of man for food, it is well to employ when possible measures that will destroy simultaneously both rats and flers. The chamastion of human flers in areas where pligue infection is pre ent is also very important. The physician must realize that not only the infected rodent but also the human plante pricent con stitutes a focus of infection, and that hence prophylactic measures again t plague must include an early diagnosis and detection of cases of human as well as of redent plague. For this purpo c special beteriological laboratories which permit of thorough isolation and disinfection should be established and equipped with special eiges and apparities for the study and diagnosis of plague. In places where plague is endenne, it is advisable to collect periodically and make examination of rats, since human plague outbreaks are frequently preceded by rodent infection. These examina tions are sometimes of very great importance. Plague rats were found in New Orleans two years before the endemic of human plugue occurred Our Public Health Service has recommended the emmination of 1,000 rats per 10,000 human population as affording rehable evidence of plague infection among rodents of a community lohns goes so far as to say that the appearance of human plugue before the knowledge of the pre energial of the concomitant epizootic could reasonably well be made the basis of a charge of criminal neglect of a public trust

The errly detection and diagnosis of humin cases of the discuss are not only important in prevention but also in regard to treatment. All deaths during an epidenic, no matter from what cause, must be investigated and antopases should be performed and breteriological examinations made. Cases of the discuss should be reolated and their clothing disinfested of any fless under proper precuntions, and the usual distinction of their exercts and surroundings exercised. The search for patients be house to home or inspection is a very important measure, since a large number

of plague cases are usually conceiled during endemics by their relatives and friends. Ordinances should of course by pa sed compelling the report of any encounted any. If infected plague es are found and the construction of the house permits, there should be a new liminary dissurfaction with sulphur du vid or some other substance that may be depended upon to bill rate and flare and a coarch made in the neighborhood for secondary one a both an man and redents. Contaminated objects in and about louses max be disinfected with 1 1000 highland of mercury 21/ per cent car bolic acid 10 per cent formalin or 1 per cent solution of chlorinated lime In places where plague is endemic or likely to become enidemic there should be a special hounital as well as a special description in laborature Provision must be made for the isolation of human cases upon their arrival until they have been divested of their clothing and disinfested of any fleas. All of the clothing should be unmediately placed in a big and disinfected in a steam sterilizing chamber. Attendints who handle nations on their arrival, or their infected clothing bould wear gloves and special uniforms designed to prevent the cutring of flers. High hoots are particularly desirable. The ho pital it elf must be well sereened and protected from unsets and hould be rettree. Obviously particular at tention must be paid to the exclusion of flers in countries where these macets are common. Fabrus and other objects which become contami nated with the discharges should be thoroughly disinfected by proper methods Cremation of dead plague bodies should be recommended 1 rotective inoculation should also be advised particularly for attendants and persons about the hospitals, and for those who are performing or assisting at autopases upon plague crees. During hubouse plague condemies the plague hospital provided it is free from rits and fleas pre ents no par ticular dangers for attendants

Rodents and Fleas in Relation to Transmission—The species of rodents which hie been most concerned in the specied of pigue in various parts of the world we Miss ritters. Miss decuments and Miss norvegitus in California Citellus beechevi, the ground squired and in Marchimis bobse the tarbagan have placed important roles in cursuig infection. In South Africa the gerbil (Farters lobinguit) and a multi-mammatic mouse (Rittus condri) have recently been found infected and lare shown a very heavy mortality over a wide area. In Mirica, Leger and Baury in 1922 stated that the shown (Creedure stamplin) placed a part in the Dakar epidemic. Bacot has shown that of 34 a releas of fleas found on medius 21 species are probably transmitters of plague, and with 11 of the c-species experiments demonstratin, that the transmit plague infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been performed. In man the species usually causing infection have been very supposed to the blood containing plague.

breill. Breet has demonstrated infection in some in tances for as long as forty-event days. It has been stated that epidemies among human beings are not likely to occur unless approximately 0.2 per cent of the rodents are infected, but sometimes a much higher percentage of infection of rodents does not produce a human outbreak even in an inscription of the product
Fumigation for Rodents and Flens -In the case of the occurrence of plague on board ship, or the arrival of a ship from a plague-infected port funngation of the ship hould be practiced. Grubbs al o emphasizes the importance of the finnigation of circo in lighters in plague-infected ports. Hydrocyanic acid gas is undoubtedly the most efficient destroyer of both rate and the is, but it is very dangerous and a number of fatalities have been reported in connection with its use. The gas developed from ounce of LCA to a space of 100 cubic feet, acting for 4 hours, has generally licen regarded as efficient for distification. Stitt points out that the great danger from the n e of this gas in holds of ships is that it tends to collect in detached spices or pockets and remains after scatilation of the hold so that persons entering such spaces suffer the paisonous effects of the gas. While sulphur droved is less efficient, it is on the whole the let. suited for general neem plague famigation. Ino pounds of roll sulphur for each 1 000 culne feet of space is regarded as sufficient. The Clarton Gas Apparatus in which the sulphur dioxid is under pressure gives the best results in sulphur funigation. Carlon monard and eithen dioxid and flue or funnel La es from steamers have been recommended for plague prevention work, but they are not so estisfactors, for, while they will kill rate, the flers are often not destroyed and a cape. After disinfection of houses or rooms several guines pigs may be placed in them for a few days before human occupation is allowed. If many infected fleas are still present, the animals will often contract the di case. The games pig may be successfully infected with a single virulent plugue microorgani m Campaign against Rats -In regions when plague exists an extensive

Campaign against Rats—In regions where plague custs an extensive campaign must be undertaken against rate and traps and possons should be freely distributed so far no possible and all buildings which are constructed so as to primit of the abode of rate should be gradually rebuilt in the infected districts. The U.S. Public Health Reports for 1920 give full internation recarding interpretation in this country. The success should be improved and all filth burned. The separation of the rit from his food supply, and the prevention of his entry into human habitation by rat proofing through the use of concrete, screening with wire netting and by other burners, and by the use of trips and possons, are all important. The most staffactory trap is a wire spring, or snop trap. This type has been shown to be much more efficient than the wire cage trap. All the rate cught should be evanuated and records kept concerning, the location where the rate should be examined and records kept concerning.

was caught For the detection of plague-infected rats during an epidemic the plan carried out by Herser of Manili, and which proved effective, was as follows

"A list of places in which the plague infected rats were found was made Each was regarded as a centre of infection. Kaduting lines usually fite in number were prolonged from this other events placed like the spokes of a wheal. It is were eaught along these lines and examined. Plague rats were seldom found more than a few blocks away. The furthermost points at which the infected rats were found were then connected with lines on a map. The articulosed by these lines was regarded as a section of infection. The entire rat catching force was then concintrated along the border of the infected ection. They then commenced to more toward the center catching the vita as they closed in Ekind them rat proofin, was curried out. One ection after another was treated in this way until they had all been waged on?

With reference to rat poisons it is import int to call attention to the fact that rats will often not set briad and food which has been principal rich inhalded by human beings, and therefore the people who handle or cut the bried or food before dipping it into the rit poison should either went gloves or have their hinds sensered with oil of anisoned or some other similar substance and the board on which the food is cut should be revised in this manner. A very effective paison against rits consists of a phosphorus paste into which the food is dipped. The phosphorus is mixed with glucose in the proportion of 1 to 4 and 5 fettly be a send and ris cutpleyed to prevent aparticles canabistion. Barrium carbonate constituts a very efficient aparticles acadesiston. Barrium carbonate is mixed theroughly with pounds of four or other ground grain in a meanal basin. Sufficient water is added to make the whole into a further past of the proposition of the proposi

A mimfer of viruses have been accommanded for the wholesale destruction of rodents. The care usually either cultures of the B typh mirrium type or the parts/phod \$\tilde{\text{f}}\text{ type which is frequently the cause of me it per oming in man or of the \$P\$ entertidis or \$G\$ rither type, which has been associated with gistro-intestinal disturbances the so-called Danies virus a wally \$B\$ typh muruum is pith genic usually for rats under laborators conditions but has feeble powers of propagating itself from rat to rit under natural conditions. It rapidly to experience, when expected to light and vir The u e of these wire es is not recommended for the general detination of rits since they have up rits provided to heafth

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event for this purpose, and moreover they are not absolutely humiles to man and instances of suckness and death in human beings from infection by their hive been reported. Recent instances of this nature have been reported by Willfuhr Wendtlandt Redugger, and Bahr

Runhardt has shown that the economic loss in India due to the rata amounts approximately to \$25,000,000 pounds in the just twenty jets. This includes locks from theoret and mortality 402,000,000 pounds, and the destruction of grini, etc., by rits, and the cot of rat determent through antiplacine in usuaris. I seellent articles on the subject of rat repression and destruction have recently been published by Dewlers, Jennson and Murphy. In the cive of ships which have touched points in the line of the property of the prope

Car must be also the species.

Car must be also taken to ce that no cases of plane land from slaps, and particularly that mild cases, such as those of pestis minor are no overlooked. Passengers and crews from plague-infected ports should be carefully inspected. The temperature of eith per on should be taken and it is describle to make special examination for bubbes. If a case of inspected pneumonic plague, as should be found at should at once to a dated in the hospital and the individuals in contact with it should also be related in a paratic compartments. The employment of unnature strum for the contacts should be considered. If a case of bubbone plague is discovered at should be considered. If a case of bubbone plague is discovered at should it to be taken to the hospital, but midradual a obstion is not so neces are founded, but midradual is obstion as not so neces are founded, with plague infected ports to have the crew given prophilate inoculation a, most plague. The period of detention of the personnel for a plague-infected ship has averied from seven to ten days.

for a plague-intexted ship has varied from seven to ren days
Personal Prophylavis in Bubone Plague—Thus dopinds upon acod
ing plague-infected districts contract with plague pittents, and protection
from ficus. Prophe who hie under bygiene conditions rarely contract
bubone plague. Union Buhr emphasizes the fact that mires and other
attendants on the sick ought circfully to seed up and cover any wounds
about the lands, no matter how trifling. The exercts and bid hinen of
the patient must be circfully landled and sternized. For the e who are
compuled to enter and work in plague-infected districts, special prican
tion must be taken against fixes. High boots/with the openings it the top
around trousers, closed by elastic or adhesive strapping are advisable

Fleaproof suits are also recommended. The use of insecticides such as keroscie or crude a lighth line are ometimes of service in repulling fleas. Prophilatine moculation has also been adviced during, epidemies of bit bonic plague. As soon as definite symptoms of plague appear in the own this been exposed to infection plague immune serim hould be insected. These subjects are considered in detail later in the article.

Preumonic Plague - Lyery c.i.c. of primary programmer, plague consti tutes a very dingerous focus of infection. The fulls virulent microorganisms are present to enormous numbers in the sputtum often in almost rura culture, and the nlame health are also expelled in large numbers by freezing for long period of time and home epidemics of pueumonic plame are particularly serious during cold weather. In order to prevent the spread of pneumonic plague the cases mut be recognized early and rigidly isolated. Suspected on ea should also be isolated. There must be suparate hospitals for plague patients for su nect cases and for contacts Sanitary cordons should be establi hed against infected areas and there should be strict medical inspection and quarantine for five days. Build mes such as schools, churches theaters factories and markets should be closed The pacumonic plague hospital must be built so as to admit of individual i olition No patient hould be transferred from the suspect ho pital to the plant bospital until a positive diagnosis of plante has been made. The pneumonic plague hospital for suspected ca es mu t also admit of individual isolation of patients. Houses in which pneumonic plague ca cs occur should be thoronaldy disinfected in the manner described for bubonic plague. The excretions and particularly the sontum must be thoroughly and circfulls sterilized All oiled linen must also be disinfected and wills and flows should be morned with 1 1000 by chlorid solution. It has been advised that the saunting that be incompleted with plague viceine. However they should not rely upon such protective moculation Tearne and the writer found in exten ive experiments with monkeys that only about 10 per cent of the vaccinated numbly were protected against plague infection by inhibition. The remaining 10 per cent of the animals died of pneumonic plague Wasilewski in the epi denic of preumonic plique in eistern Siberia in 1321 allo concluded that antiplague viccination has no favorable influence in pulmours plugue For the pusive immunization in a hon chold of individuals that have been exposed to infection the injection of 10 ce of places amuning serum may be employed. Dictors nurses and attendants hould be provided with face ma ks made of cight livers of gauze or four of chee celebli which should always be worn when at work in the vicinity of pneumonic plague cases. Goggles also hould be worn in examining case, and gloves when autopoies are performed 1 cotton gown hould be worn in the ward and removed on leaving them. Attendants are advised not to share 514 PI \G\(1)

cient for this purpo c and moreover they are not absolutely harmless to man, and instances of suckness and death in human beings from infection by them have been reported. Recent instances of this nature have been reported by Wilfishir Wendthuidt, Bachagar and Bihr

Kunhardt has shown that the economic los in India due to the rits amounts approximately to \$25,000,000 pounds in the past twenty years This includes to is from dicic and mortility, 402 000,000 pounds and the destruction of gram etc., by rats, and the cost of rat de truction through mendigue measures. I wellent articles on the subject of rat repre ion and destruction have recently been published by Dewberry Jenni on and Murphy In the cic of ships which have touched ports where plague is present presentions against the transfer of rats from hijs to land or from the ships to lighter and the docks to ships when re-els are in port are very c sential. All bonts should be kept at least four feet away from the docks and all how ers should be pravided with rat guard The rit guarding of ships is a matter of very considerable importance kneker has recently de cribed an extremely efficient and prictical mi guird for ships lines which is mide of galvanized iron. This guard will fit on all lines accurately and it has traps which hold it perpendicular to the line. It is allo mexpensive

Care must be also taken to see that no cases of place hand from ship-and pritted live that mild cases, such as the coff pests minor, are not overlooked. Particulars and crews from place-infected ports should be carefully in pected. The temperature of each person should be taken and it is de trible to make special eximination for bullors. If a case of suspected pneumanic place should be found it should at once be relited in the loopiet d and the individuals in contract with it should also be collected in the comparison. The composition of the contracts should be considered. If a case of bullouse plague is discovered it should at a la taken to the hoppital, but individual isolation is not so necees in or other presents of such as the contract of the presents of the present of t

Personal Prophylaxis in Bubonic Plague — This depends upon avoiding plague-infected districts counted with plague pittents, and protection from flass. People who live under he, reme conditions mirely contrast lanbonic pit on. Minion Bahr imphasizes the fact that mires and effect attendants on the sick on, lit circfully to sail up and cover now would about the hands, no matter how triffing. The exercta and hid lines of the pittent mirst be circfully hindled and sternlized. For those who are tompulled to either and work in plague-infected districts special greation must be taken against fless. High boots, with the openings at the opening at the top around trousers, closed by clastic or adhesive strapping, are advisable

after the moculation of the bacters the majority of the bacilli were found to be swollen, degen rated and broken in Tals which had been previously actively immunized against plague by repeated subcutaneous injections of plague cultures, when moculated intriperitonially with plague strains of moderate virulence, also exhibited the same interorical action toward the briefers. An antitorie retion could be observed. Markl found that the method of destruction of plague bacilli virule according to the virulence of the organism. When a culture of very great virulence was moculated into the abdominal cavity of a guinca pig which hid been treated with an immune erum after thirt munites a very extensive lenkedytosis occurred, and the bacteria were taken up by the phagoeytes. Those bacteria which remained free becume agolutinated and grouped about the leukoevtes. The control animals without serum died after one to two days while those moculited with intunue serum hired for from five to seven days.

Anti infectious or Antibacterial and Opsome Action—Liter more complete and carefully controlled experiments performed by Kelle and the writer showed that the plague immune serum exerts no other demonstrable and typical bacterical reaction against the virulent plague organism during the course of an infection thui a normal erum. The method of action of plague cholera and typhoid immune serviwas compared the bactericatal action being tested in virus after the nethod of Neisser and Weelsberg. In spite of mmy variations in the experiments and in the use of namy different sera from different peaces of animals to supply the complement for the action of the audiocyptors plague bacilli after treatment with the plague immune serum developed as plentifully in the culture media as they did in those instances in which they were treated with normal sera.

In studying the bacterioidal action of plague immune serum, the writer experimented with both inactivited serum to which fresh crim was added to supply the complement, and plague immune serum perfectly figh and not mactivated. When perfectly fresh sera are employed in these tests it is true that both the normal serum and the plague immune scrum evert a lytic effect upon the plague organi m this action appears to dep nd upon the presence of fre h complement, as it can be abolished by heating the erum previously at as C for one-half hour It however does not interfere in estimating the bacteried il effect of plague immune serum as compared with that of normal serum \ \ plugue immune erum from the horse not inactivated which at the time of the experiment in deses of 1 cc was able to protect about 30 per cent of the rats morninted with it against fatal plague infection was mixed with perfectly fresh rit serum and its lactericidal value tested according to the n nal method in vitro In order that the phenomen m of the deflection of the complement by amboceptors might not interfere with the reaction the experiments

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immediately before entering the wards to attend patients, on account of the dunger of infection through the slight abrasions on the fice.

TREATMENT

VACCINE THEORY

While vaccination against bulsone plague as a prophyl etic measure has been extensively employed with results wirranting its use, no prietical application has been made of vecine treatment in plague. The course of the disease is too acuts for such a necessire to yield satisfactory reality since the majority of cases die in from three to five days after the onest of symptoms. The treatment of plague may be divided into symptomatic and serious treatment.

SELLY THEFT'S

Specific Immunizing Properties of the Serum —In order to have a proper understanding of the serum treatment of plague and of its raine it is necessary to be familiar with the neaton which the plague minimal serum everts upon the plague becilins in the animal body, and the minner in which it dectroes it. The interminant by which the plague becilins in rendered minocinus by such a serum is quite different from that by which, for example, the choleri organism is de trayed by cholera immune serum or the town of the diphtheria brollins acted upon by antitoxic diphtheria serum.

Bactericidal Reaction - I aris investigations seemed to sugge t that the plugue immune serum exerted a hietericidal effect. Pfeiffer and Dieudonne, of the German Plague Commission, concluded that in plague iminuno sera specific bactericidal autibodies were present, the action of which was fully analogous to that of the protective substances which had been demonstrated to exist in cholers and typhoid immune sera. Appar ently no experiments were made which demonstrated that the plugue serum possessed a bietericidal action, although some experiments were performed which demonstrated its preventive action against infection and its enrative value. For a time the opinion that plague immune serum exerted a bactericidal action abunst the plague building became generally accepted, although but little experimental work was carried on upon the subject Kolic and Martini performed experiments with guinea pigs and rate, in which the animals were inoculated with from 1 to 2 cc of plague immune serum and twenty four hours later were inoculated intra peritoncally with from two to three loops of plague cultures of moderate virulence, suspended in silino solution Upon microscopical eximination of drops of the exudate from the abdominal cavity three or four hours

same dose succumbing when subsequently infected with plague. From this experiment it is clear that a binding of at least a portion of the ambiceptors of the plague immune serum to the receptors of the plague bandlus had occurred, and although the bacteria in question were not killed by the strim inevertheless a reaction in vitro between the serum and the oreanism had occurred.

For the further study of the action of placue immune serum other experiments were nerformed in vivo in the abdominal cavities of guinea purs. Hope injecting a virulent placin organism into the peritoneal cavity of a sumea me temporarily manualized by the injection of plasme immune serum it was found that Pferffer's phenomenon as observed in the case of the cholera organism in the cholera minimal and not occur, the virulent organism in question did not undergo dissolution, and only when tire struient strains of plactic were employed did the organisms finally become smallen or disintegrated. This latter observation explains the provious results obtained upon this subject. It is true that shortly after the moculation of the virulent plane strun in the immunized animal a di appearance of the bacteria from the abdominal cavity usually occurs and that also at first but for animal calls are encountered in the abdominal exulate Upon investigating the fate of the bacteria by killing animals at different periods of time after the inoculation it was found that shortly after the unertion, both in the case of aurmals immunized against plague and in that of normal snimils the bacteria had been carried to or made their was to the cells of the cassis, and particularly to the omentum. to the surface of which they had become adherent. Here many of them were taken up by the phagoeytic cells After a short period the lenkorytes became more abundant in the abdominal exidate and many of them were seen to contain bacteria. In many ca es in the immunized animal the lenkocytes seemed to possess positive chemotaxis for the bacteria, indeing from the minner in which the latter were grouped about them. In the care of non mammine animals the plague bicilli outside of the cells merea c m number up to the time of the death of the animal. The ma jority of the buteria that are found to exist free in the cavity after the short period of their disappearance are short bipolar staining bacilla which often seem to pis ess capsules 1 small number of large bacilli frequently showing unclution forms are also encountered. After the temporary disappearance of the hictoria in the case of the imminized animal the lenkocytes a nally become much more numerous in the abdaminal cavity

The plan, extosus of the bestern continues both by the cells in the omnutum and by the efree in the abdominal easity until very few free lacilit remain. However in the non-immine animals the hipolar staming organisms which interact any to the time of the death of the gainer pig do not appear to be taken up by the leukevetes. It would appear that

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were also performed with virying amounts of the unmaine horse scrim and frish rit serior. However, again no differences could be detected between the results obtained with these experiments and with those performed in the same manner with normal horse serior to which fresh rit serior had been added.

These experiments appear to demonstrate that the plague imminescrim which is known to passes imminizing power in the animal and which prevents the further development of the infection, posses is not not literarchall action whatever, that is, similar to that excited, for example, by typhoid unmane serior. It is also clear that the plague health are not only not killed by the immine serior in vitro, but that they remain alive and are cyclide of subsequent development. Therefore, some other factor must play an important relie in the ultimate destruction of the modulated baselle in the body of an animal passively immanized by the injection of such a serior and, since the crimi indom in the test that appears to marked impriring action upon the plague bracille it appears that the phagueste is the additional factor which is necessary to reader harmless and to destroy the organism in question.

In chiciditing this question it is adverable to consider not only what action the serum has upon the life of the player organism, but ilso what nction the organi in his upon the minime serum. We know that when the specific ultituces of a serum such as antiturin or hieteriolism are brought into contact in vitro with the homologous buckerial antigen a union occurs between them Although the union between these two sub tances follows a different liw, it is possible to show that such a binding actually does take place, and that the autitoxic serum loses in value after combins tion with toxin and the bictericidal one diminishes in its specific effect after tre itinent with the corn sponding bacterium. In order to understand this relationship between the plugue bicillus and its corresponding immune serum, a plague immine serum was first carefully tested for its namuniz ing power on rats and the amount determined which would protect about 90 per cent of the animals mornated with it against the subsequent injection of a lethal dose of plugue bacilli. Lifteen ce of this plugue serum was then mixed with the him, buteris obtained from fifteen 48 hour near slaut cultures of a virulent plague or mism The mixture was placed in the incubitor for two hours at 37° C. Carbolic acid to 05 per cent was then added to the maxture which was next heated for two hours at 46° C and finally thoroughly centrifuged The clear fluid above was then drawn off from the sediment of bacteria After the sterility of the serum had been demonstrated its immunizing value was now for a second time tested on ruts, and it was then found that the serium no longer protected these animals in the same amounts is it did previous to its treatment with the bretern, 70 per cent of the rats mornlated with the

same do e succentibing when subsequently infected with plague. From this experiment it is clear that a binding of at least a portion of the ambientpoint of the plague immune serum to the receptors of the plague immune serum to the receptors of the plague ballium do occurred and although the bacteria in question were not killed by the serum intertheless a resettion in vitro between the serum and the organii in had occurred.

For the further study of the action of plague immune serum other experiments were performed in vivo in the abdominal cavities of mines experiments were performed in vivo in the conominal cavities of gillines place. Upon injecting a virulent place organism into the peritoneal cavity of a guine; pla, temporarily immunized by the injection of place immune erum it was found that I feitfers phenomenon as observed in the eace erum is was somed that a senior's phenomenon as observed in the end of the cholor's or, and me the cholors minuted administ did not occur, the strukint organism in question did not undergo dis olution and only when very avirulent strains of plague were employed did the organisms finally become swollen or disintegrated This latter observation explains the previous results obtained upon this subject. It is true that shortly after the moculation of the virulent places string in the immunized animal a disappearing of the bacteria from the abdominal civity usually occurs. and that also at first but for animal cells are encountered in the abdominal exidate. Upon mye tigating the fate of the bacteria by killing animals at different periods of time after the inoculation it was found that shortly after the injection both in the case of animals immunized against placine and in that of normal animals the bacteria had been carried to or made their way to the cells of the cavity and particularly to the omentum to the surface of which they had become adherent. Here many of them were taken up by the phagoeytic cells After a short period the leukocytes became more abundant in the abdominal exudate and many of them were seen to contain lacteria. In many cases in the immunized animal the leukocytes comed to posse s po itive chemotaxis for the bacteria under in, from the manner in which the latter were grouped about them the ca e of non immine animals the plague bacilli outside of the cells increas in number up to the time of the death of the animal. The ma lority of the bacteria that are found to exist free in the cavity after the short period of their disappearance are hort bipolar, staining bacilli which often seem to possess capsules. A small number of large breilli frequently showing involution forms are also encountered. After the temporary di appearance of the bacteria in the case of the immunized animal the leukocyt a naurily become much more numerous in the abdominal cavity

The plagocytosis of the bacteria continues both by the cells in the omeutum and by those free in the abdominal evivit until very few free bacilli remun. However in the non immune animals the bipolir staining organisms which increase up to the time of the death of the guinea pig do not appear to be taken up by the leadworkes. It would appear that

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the phagocyte usually ingests only the organisms which have previously been affected by the minimum serium

I rom what has been said it is obvious that when plague immine serum is brought into contact with the plague breillus in the test table the amberdopters of the serum amit with the receptors of the organism and that in the body of the animal the process of destruction is everted on further by the lenkovives which inguilf the bacteria which have been so acted upon. It is also evident that the bacteria are not killed in the ter tube by the minimum serum alone. It appears that, after the breillus has been prepared for the action of the lenkovite by the minimum serum, the latter plays a part in the digistion and ultimate destruction of the organism. This destruction, however, does not always, at least, seem to occur minimizately sure, when loops of the abdominal centates which contain plagued bacteria are transplanted to the surface of agar, the organisms under the a circumstances sometimes increase within the elli-

The destruction of the plague breillus is therefore effected by the immunic minual in a minuser purely in accord with the humoral theory of Buchner, and partly in accord with the pluggestic one of Metchinkoff. The action of the serim in its protective effect upon the animal is neither antitione nor buckerially, but may be termed anti-infections or anti-buckerial, that is, it is a serimi possess of with the power of preventing infection and, from the role already described which the pluggestic play in the process its action may also be said to be op once in mature. It also has been demonstrated that the opsonic index of a plague minimum serim is higher than that of a normal serior.

Rawland in studying recently the action of plague immune serum ar rives at prictically the same conclusions which have been just stated, and believes that the essential factor in plague mammity is one which affects the multiplication of the buildis. In his experiments he was able to show that in the immunic animal the multiplication of the inoculated plague breilli is much less than in the case of the normal animal. In the abdominal cavity of the guinea pig the bacteria were abserved inextricably entangled in a mass of fibrin and cells. Many of the cells were filled to bursting point with the bieteria. The fate of the animal seemed to depend upon the rate of the enguling of the microorganisms by the cells within a mass of fibrin, and the rate of multiplication of the breteria. If the rate of the enguling competes successfully with the rite of multiplication, then the animal survives If, on the other hand, the rate of multiplication of the bicilli is greater than the mechanism of engulfing, phagocytosis and lysis can compete with, then the numb successibly to plagar. In the imand minime animals the difference in the reletion seemed to depend more upon the quantity of bicilli present than on anything else. The number

of breilli in the eve of the immuno animal was at any stage of the process much less than the number at the time stage in the case of the non-infinine animal. In the subscitances insociation of immine and non-infinite and non-infinite animals he also came to the same conclusion, namely, that the essential factor in plague immunity is one which affects the multiplication of the beautiful.

Result of Treatment in Animals—I energy the c phenomena in mind in relation to the mechanism of the action of plague immune serum, it is not difficult to interpret the r ults which are obtained in the serum treatment of minals experimentally infected with plague, and we find that the success of the serum trument appears to depend priticularly upon the number of plague baselli in the animal organism at the time of the insculation of the crum that is input the largific of time the serum is mjected after the infection has occurred. If the organism is already overwhelmed with bacture at the time of the introduction of the crum almost no fatorable change will be noted in the course of the discuss because the serum is morely and infectious and is not antitioxic.

Thus, of a series of rats inoculated in the writer with immune serim at the time of their infection with plane hiells 60 per cent survived and 40 per cent succumbed to the infection while of another series which were speculated with the serum twenty four hours after the plague infection only 40 per cent survived and 60 per cent died. In another eries of experiments in which larger doses of serum were employed, and a less severe method of infection, the animals were moculated with the armit in three series one at the time of the infection a second twenty four hours following the infection and a third forty eight hours after the infection. The mortality in the first series was 10 per ecut, in the second 40 per cent and in the third 66 6 per cent Similar results have been obtained with monkeys and sometimes it is possible to save the e animals which have previously been infected with plague by the inoculation of plague immuno scrum injected as lite as from twelve to twenty four hours after the time of the infection provided linge do es of the serum are used With rats it has been shown that it large doses of the acrom are used even animals in which the disease is fairly well advanced may sometimes be saved by the serum

Result of Treatment in Man—Turning one attention to the treatment of human cases of plague with serum we had somewhat similar results. Choksy, who has had a very extensive experience with the serum treatment of plague states that much depends upon the early and free use of the serum. In patients treated on the first day or within a few hours of the onset of the symptoms one injection of 190 ee followed by an other after axi to eight hours and then if necessary, by a third after a similar interval, would cut short the attack if the vise were not piecemonic malignant or septiceme. He also emphasizes the fact that the carbier the

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scrim is used the more efficacions it is, and that, if good results are to be obtained from scriim therapy, the pittent must be treated on the first date of the illness. He admits that the serime enunct friorably influence all types of plague, or even the malignant forms of the bubonic type, but he shows that it is the only treatment capible of saving a large proportion in a certain class of nations.

In his last publication regarding the subject he summarizes observations regarding 1,081 cases. Here were climinated from the observations expirecents, pneumonic, and moriband cises, as well as convolves at the semiconvolves ent cises, and also those in whom the illness had already lasted for any days or more. He observations were thus retrieved to the most acute cases within the first fixed days of the illness. I step alternate case was then treated with serini. Four himdrid cises moder the object tion of the author were treated in this was. In the serini cise the mortality was 615 per cent, and in the 200 controls the mortality was 74 per cent. There was thus a difference of 10 s per cent in favor of the serini cases. In a previous series of 248 cases treated with the serini tho mortality rate was 592 per cent.

By comparing the time of deth after admission between the serum and the central cases, it was found that, where is 79 per cent of all deaths among controls occurred within four days after admission the proportion was 58.2 per cent among the serum cases a difference of nearly 21 per cent the serum having considerably prolonged life. Of 217, esse traited in private practice with the serum, the mortality was as low as 40.7 per cent.

Out of the entire 1,081 pitients subjected to the strum treatment 52 died and 544 recovered, the nortality rate being 19 uper cent, 613 of the cases were treated in hospitals in which the cases meaning was 57 per cent, and 468 were private cases in which the mortality was 19 per cent, and 468 were private cases in which the mortality was 19 per cent. A very striking feature is the difference in the mortality rate according to the stage of the discise at which the strum was injected Of 316 patients treated on the first day 220 recovered, the mortality being 30 for cent. On the second day of illness 300 cases were treated 142 recovering, or a mortality of 52 6 per cent. The table on page 52 also shows the increased mortality in the cases treated later than the second day of the disciplinary.

The general mortality of plague at that time in India was estimated at 89 9 per cent. The author concludes his observations by stating that the success of the treatment hes mapping the serim very carly. Among patients subjected to the treatment within the first few or even twenty four hours it is noticed that the whole course of the disease becomes altered. The normal duration of the disease from about cight to tra days is reduced to four or five days. Serious complications of the nervous, orientatory, and other systems are averted. The bloose become absorbed,

INCREASED MORTALITY IN CASES TREATED AFTER SECOND DAY OF DISEASE

D t fill s	y mp	Rec ed	C M t lity Pe Ce t			
First day	311	2 0	303			
Second day	300	149				
Third day	240	91	63 0			
Fourth day	10.	45	57 1			
Fifth day	52	20	61 .			
Sixth day	14	6	57 1			
Seventh diy	4	0	100 0			

and convalescence is more rapid. After forty-eight hours the scrum does not appear to influence the course of the discusse perceptibly

Simp on in hi Treatise on I lague summarizes his ri marks in regard to treatment with the statement that if the secun is injected intravenously and early it appears to give the patient a better chance of recovers than any pharmicopenal drug and in some instances the state of the patient after the injection is so much improved that it can only be attributed to the action of the secun.

Attasets states that the good results obtained from the serum trest ment admit of no dispute provided sufficient quantities are used 200 to do c and thit although we are not in a position to ascribe to the pest serum a value as absolute as to the diphtheria scrum, there is no doubt of the efficacy of the former remeds. A series of experiments was conducted by him in Formo a with a view to comparing the results of the serum with the of an early extripation of the bulloes and general systematic treatment. Of the 56 patients treated by the little method 35 (62.5 per cent) died of plague while out of the same number monulated with serum the death rate was only 33.9 per cent.

Burnktt in his ryport of plague in Queensland has also obtained favor.

Burnett in his riport of plague in Queensland has also obtained favoroble rishlis in the serum treatment of plague. From 1900 to 1907, 300 cales were of errol. The mortality in the cases treated with serum was 20 7 per cent and the mortality of those who received no serum was 7 per cent and the mortality of those who received no serum was

D'Hotalrich has also recently reported upon serum treatment of plague in Annum. Of 232 cases under the cue of this author 21 were treated symptom iteally only 6 of whom recovered a mortality of 97 per cent. Of 130 patients who received dirly subentaneous injections of 40 to 50 c of Yersin s intulgague serum 183 died or a mortality of 67 7 per cent. In 16 patients who were suffering from very severe infection large, doses of eximin up to 100 c. were unjected intravenously, 4 of these survived. In a very were cases intrivenous injections of saline olition and erini in large amounts were given. 3 of these recovered of 6 eximus eves in which the serium was given within the first forty.

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scrum is a cd the more efficacions it is, and that, if good results are to be obtained from scrum therapy, the priteid must be treated on the fir distribution. He admits that the scrum cannot favorable undersected types of plague, or even the malignant forms of the bulonic type, but he shows that it is the only treatment capable of saving v large proportion in a certain class of patients

In his last publication regarding the subject he summirizes observations regarding, 1,051 ex-set libers were climinated from the observations expressions, practioner, and morbind cases, as well as considered as sumconvalescent on ex, and also those in whom the illness had alread lasted for six days or more libe observations were things being already of the lilness. First alternative of the author were treated in this way. In the serum cases the mortality was 6.15 per cent, and in the 200 controls the mortality was 74 per cent. There was thus a difference of 10.5 per cent in favor of the serum cases. In a previous series of 215 exes treated with the serum tho mortality rate was 5.9.2 per cent.

By comparing the time of death after admission between the serum and the central cases, it was found that, where very per cent of all deaths among controls occurred within four days after admission, the proportion was 58.2 per cent among the serum cases, a difference of nearly 21 per cent, the serum having considerably prolonged lafe. Of 243 cases treated in private practice with the serum, the mortality was as low as 40.7 per cent.

Ont of the entire 1,081 pitients subjected to the scruin treatment 534 recovered, the mortality rate being 49 to per cut 613 of the cases were treated in hospitals in which the case mortality was 57 per cent, and 468 were private cases in which the mortality was 39 9 per cent. A very striking, feature is the difference in the mortality rate according to the stage of the disease, at which the serium was injected 0f 318 pitients treated on the first day 220 recovered, the mortality leng 39 per cent. On the second day of illness 100 cases were treated, 124 recovering or a mortality of 52 6 per cent. The table on pig. 523 also shows the increased mortality in the cases treated later than the second div of the dissues.

the distinct like general mortality of plague at that time in India was estimated at 80.0 per cent. The author concludes his observations by stating that the success of the treatment hes in applying the serim very cirk. Among patients subjected to the treatment within the first few or even twent four hours it is noticed that the whole course of the discuss becomes altered. The normal duration of the discuss from about eight to ten days is reduced to four or five days. Serious complications of the nervoits, eigenfactory, and other systems are averted. The buboes become absorbed,

INCREASED MORTALITY IN CARS TREATED AFTER SECOND DAY OF DISEASE

р ((ш	∖ mb	Rec d	C M t lity		
Fir t day	316	990	30 3		
Second day	300	14?	576		
Third day	946	91	63.0		
Fourth day 103		45	71		
Fifth day	50	90	f1 5		
Sixth day			-71		
S renth day	4	0	1000		

and convide-sence is more rapid. After forty-eight hours the scrum does not appear to influence the course of the distal perceptibly.

Summon in his Treate e on Plaque, summarizes his remarks in regard.

to treatment with the statement that, if the serum is imjected intravenon is and early at appears to give the patient a better chance of recovery than up planmenopenial drug and in some instances the state of the patient after the injection is so much improved that it can only be attributed to the section of the serum.

Lata ate states that the good results obtained from the serum treat ment admit of no di pute provided sufficient quantities are used 200 to 400 ec, and that although we are not in a position to ascribe to the pest serum a value as ab olute as to the diphthera serum there is no doubt of the efficacy of the former remedy. A series of experiments was conducted by him in Formory with a view to comparing, the results of the serum with those of an early extraption of the bullocs and general systematic treatment. Of the 50 patients treated by the litter method 35 (025 per cent) died of plague while out of the same number inoculated with surum the death rate was only 33 9 per cent.

Burnett in his report of planes in Queensland has also obtained favor

Burnett in his report of plage in Queensland has also obtained favor able results in the serim treatment of plage. From 1900 to 1907, 300 cases were observed. The mortality in the cases treated with serim was 25° per cent and the mortality of those who received no serim was 7° 9 per cent and the mortality of those who received no serim was

Dillostalirich has also recently reported upon serum treatment of plague in Annain of 2.3 cases under the care of this author 21 were treated symptomatically only 6 of whom recovered a mortality of 97.5 per cent. Of 100 patients who recured daily subcutaneous injections of 40 to 50 c. of Aerias antiplague serum 128 died or a mortality of 67.7 per cent. In 14 patients who were suffering from very severe infection large do cs. of crum a mp to 100 c.c. were mjected intravenously, 4 of these survived. In very severe cases intravenous injections of saline

lution and crum in larke unounts were given 3 of these recovered Ot 9 crious cases in which the serium was given within the first forty

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RESILES OF SUM W TREATMENT OF PLACE

				Treated with 8 rum			Treated with at 8 run			
	fire bumb r	9 t Ca es	===	\amp	Ftal C es	M lity-Per	\ mbe	Fatte	M . I lity-F	1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1300	-	2)	116					_		
1901	34	1,	333	24		214	8	6	100	36
190	1 42	21	317	69	1	217	1"	11	84 6	E) o
130	_1	11	23	10	7	437	J.	4	500	63
1901	na l	8	24 (2,	ı e	210	5	1 2	400	160
190	99	1,	3	21	10	47.0	7	5	71 4	939
1901	11	7	C33	7	4	0 7د	4	3	100	190
19 17	36	14	79 0	3,	11	340	4	3	7.0	
	90	118	313	10~	w)	2)7	46	34	739	410

eight hours of the illness 4 recovered. The author believes the erum exerts a kineficial effect if its administration is begun soon after the oaxt of the di cast. If it is delayed to the third day or later, no favorable results are usually obtained.

In 1915 the British Commission published the results of a further study upon a large munher of cases in India, in which the serum treat ment was employed. In all 441 cases were ob erved, 222 being treated with serum and the remaining mumber serving as controls. Every alter nate ease in the hospital received serum, the moribund and those who had almost recovered alone being excluded from consideration. A few cubic centimeters of blood were as ptienly taken from a vein of each selected case One-fourth of a cubic centimeter was spread over the surface of an agar tube, and after membrium for forty eight hours the cultures were exumned The cases were thus divided into four groups. In the first group the cases with no septuemer were classified, and the remaining cases were placed in the second, third, and fourth groups, according to the degree of septreema present at the time I wo kinds of serum were used first, the ordinary Acram serum prepared at the Lister Institute, London, by the injection of dead and afterward hving bieilli, second, a serum prepared from horses injected with a toxic nucleoprotein which it is stited was efficacions in protecting rats from the injection of living broth cultures of plague breilli Tho amount of serum which gave such protection is not stated, nor is the anti-infectious power of the Versin serum given. The serum was given in large doses generally both intra venously and subcutaneously Sometimes it was given subcutaneously only, and me a few cases intravenously only In many cases further doses

were given, usually subcutaneously on succeeding days. The majority of the patients received over 100 cc intravious IV and some of the patients received altogether 500 c. of serum both by subcutineous and intravenous injections. Grouping all of the cases to_cther, those with well marked septicemia as well as those with no septicemia in the time of beginning the treatment, it was found that the mortality in the treated cases was 66 2 per cent, and in the cases untreated with serum 73 9 per cent. One hundred and forty seven of the cuses treated with serum died and 164 of the controls without serum died. 17 of the cases being vived by the serum

The Commission conclude from their inquiry that it appears that the administration of the available sera is not a practicable means of bringing about any internal diministro in the mortality of plagio in India. This conclusion seems justified from the statistics which they have compiled after consideration of both the septectme and non-septectmic cases to gether and for the sera employed. The necessity of giving the serim curly in the disease if any kinebeal effect is to be expected has already been emphasized in this article and in regard to this partial the Commission add to their conclusion the statement that it may well be that better results would be obtained if the treatment could be commissioned within a few hours of the on ct of the disease. When one analyzes the statistics obtained by them it may be seen however that the results are not so divergent from those which have been obtained by some other observers.

In the cases with no septeemin Group I there were 70 control cases 24 of whom their or 31 per cent while of 85 cives which received scrim treatment only 22 died or but 20 per cent. It is unfortunate that in this circs there were not as many control cases without scrim as there were cases treated with serim. A mortality of 34 per cent is unusually low for plague and possibly if a comparison had been made with an equal number of controls more of the additional cases would have developed septemia and succumbed.

In the study of their tables a perhaps still more striking feature is developed. Of 8 cases treated with the Lersin serim on the first dry of the disease before septeemia had developed all recovered. These were the only cases of this nature which were treated with Lersin serim. In India as the statistics show the majority of the princints are not brought to the hospital before this second day of the disease and as we have already emphasized but hittle benefit can be expected from the serim treatment of plague unless the serim is emply yed before this time. Of the 24 ta es which they treated with Lersin serim on the second day of the disease before septement had developed 17 recovered and 7 died a mortality of 29 per cent, while of 24 control cases not given serim who entered the hospital on the second dry of the disease and before epiteemia had developed 10 died a mortality of 416 per cent.

The results, therefore seem to show as the others related have, that if

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the serum can be given eith enough in the threase, and if the infection is not too severe, a benchmal effect may be often obtained. The result of serum treatment in plague, however, is frequently uncertain, and it must be borne in mind that it is only within a marrow hant of time that it is use in tion as in animals is officeroms.

The more recent reports in the literature upon serim tratiment of plague do not concern large series of cases. Armstrong in the plague epideime in Australia treited 11 cases with serim, 10 of the crecoverd and 1 died. 5 other cases that did not receive serim also died of the infection.

Do Faria, who used the serum both from the Pasterr Institute in Paris and from the laboratories at Berns, during an outbreak of 64 cases in Lisbon in 1920, states that the results were disappointing.

Allam in the recent epidemic of plane in northern Africa draws attention to the sitisfactory results which followed large injections of plague serum, but does not give statistics

Johns says that the curly diagnosis and admin tration of serum in sufficient quantity has in late epidemies lowered the mortality to about 25 per cent, and that the percentage of recovery where trainment is established during the first twenty four hours after onset of symptoms is in every way comparable to the results obtained by the use of antidiphthering. This statement seems to the writer too optimistin and would come to apply particularly to the outbre the of plague that have occurred in the United States and in South America, which have been of a much midder character than the epidemies frequently observed, for example, in the Far Last.

Seeman in the treatment of 18 cases with serium in the New Orleans outbreak had only 3 detals. I rom 120 to 200 cc of serium was injected and the doses were sometimes repeated.

Treatment in Preumone Plague—In the treatment of pneumone plague, however, scrum treatment has given no favorible re ults, and it can only be stated that the scrum in some instances has appeared to have prolonged somewhat the lafe of the patient

In the early stages of the dresse the serum appears to cuse a full in temperature and a temporary improvement in the general condition of the patient. During the recent Manchurian epideme the fall in temperature usually occurred during the first three hours after the injection and lasted for from six to twolve hours. Sometimes the temperature usually again suddenly rose. Sometimes following the injection the guilstocam of the propertion of the control of the propertion of the control of the injection of the propertion of extension of the pneumonia to other lobes of the lungs unaffected at the time of the injection, nor did it present the development of septicemia. After septicemia had discloped the serim seemed to exert so

favorable effect whatever upon the patient. Only when given in a very early stage of the di en ϵ did it appear to prolong the illness

Of 42 human cres of pnumonic plague treated with antiplague suring during the recent Manchurian epideme. '37 received the first injection of serium within six hours after the first simptoms of the illness fird appeared. The remaining 9 received injections of serium on the second divisof the discase. All of them died of pneumonic plague. The injections were given both intrarenously and subsultaneously. No difference in the course of the discase was observed with either of these mitches. The quantities of erum injected varied from 100 to 1700 ec. All of the cases which were treated with erum during the epidemic died so for its is known, with the exception of 3 cases it parted from Dulis but in the e3 cases the International Plague Conference considered that the betterological diag no is of the di case was not sufficiently definite. The general experience throughout the epidemic therefore was that no method of treatment was of any value in saving life and that the serum treatment seemed only in a few instances to have prological the grant and these.

Selection of Serum —In employing strum in the treatment of plague the physician should be sure that the preparation is reliable one. Plague immune stea thouse sometimes been offered for sale in which the immunitying power is so small as to render them practically of no value in the treatment of the human divise. The preparation of a staffetory plague immune serum is techous difficult and expensive since it requires a long prind of time to immunize successfulls the loses from which the serum is obtained and the animal not infrequently dies during the course of such immunization.

Method of Testing the Immunizing Value of Serum —Bifore using a serum in an epidemic of human plages it is well to have its immunizing power to ted upon rats in the following manner. The do is of the diluted as rum should be injected intraperitoneally a blint syringe needle being employed for the injections and immediately after the rat should be included with a one strings needle dispect in a suspension of playing benefit in the property of the second of the sum of the property of the string in the order of the sum of the tot of the tail and then withdrawn. The secure should always be performed in duplicate or triplicate two or three animals being employed for each dose of serum and an equal number of controls. A good plague immune crum should sive from fittel infection at least 50 per cent of the modulated rate.

Varieties of Sera —The variety of plague immine serum which is generally used is prepared from the bore by first the inoculation of killed enlitures of the plague organism and later by the inoculation of increasing amounts of hung virulent organisms, and usually be filtrates

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of old bouillon cultures. A serum prepared in this manner is often spoken of as Yersin serum. Sera obtained in this way are at the present time generally acknowledged to possess the highest immunizing value. The method of preparation may be shortened by beginning with hving virulat cultures in place of killed ones. Another plague immune serum has been prepared after the method of I usty, and Calcotti in which the nucleoprotein of the plague bigillus is moculated subcutaneously and intra venously into the horse furnishing the serum. Term described a method of priparing an antiplague scrum which he believed was especially active agreest the plague toxin. The animal formshing the serum was meen lated with peritoneal condutes from guiner pigs dead of plague and with the scrum from plague bulkes. I erm believed that these evudates contained neare sin. However, the writer has shown that the immunity obtained by the injection of natural plague aggressin is not of a different nature (so far as it concerns specific immunization) from that secured by the inoculation of hving plague cultures, and hence the serum prepared in this manner has no advantige over one prepared by the mocu lation of living organisms, as the results in man have shown Of 111 cases treated with Term's serum the mortality was 81 05 per cent while of 112 pirillel cases receiving no serum the mortality was 8125 per eent

Antitoxic Sera —The plague toxin is an endotoxin. It differs one matter from the toxin of the choicer or typhoid organism in that it becomes more units set five from the bodies of the bretiria, but so far it has not been possible to prepare a satisfactory autitoxic plague scrum for treatment.

Mark! Dean, Rowland and VacConkey have experimented with the idea of obtining antitoxic plague sers either by using for the inoculation of the animal filtrates from old bouillon cultures, or live extracting foxins from the plague breillus. So far these giral have not shown any advantage over those prepared by the usual method already described.

Rowland has prepired a serium in hores by moculation of a nucleoprotein which he has obtained from the plague beeilins by a method which he characterizes as a sulphatin, proces, didnie solution sulphate or site solution being used for its extinction. This serium was employed in India in 1913 for the treatment of human cases, but also showed no superority over the Yersin plague serium.

Multivalent Serum—Hetsch and Runpiu have performed experments in preparing a multivalent plague immune serum, using medeca different strains of the organism for the purpose. The value of such a serum was afterward tested upon rats. It was shown, however, that such a polyvalent serum possessed no identification of a univalent one plaguo immune serum produced with one satisfactory plague strain will exert its and infectious action against all strains of the plague bacillus, no matter what their cource hence a plague polyvalent serum is not more or less effective in its action against any one of these different strains than is a univalent one

Symptomatic Treatment

The patient should be kept in bed given good uursing, and fresh air.

An initial purcative is generally advisable. The fever should be treated hy sponging every hour or two with wirm or cold water. Autoryretic drues such as the coal for products should in general not be employed as the heart is frequently affected early in the disease. Stimulation is frequently necessary, and for this purpo c digitalis strophantins and strych nut may be employed and seem in this disease more advantageous than alcohol Thoulan has recently found digitalis of great value in treating agono. Innum has recently round aignais or great viue in traiting anyocirclitis due to plague. In violent or very restless exist knosem is frequently of service. For the headache in record is priferable to drugs. Ice bags or cold applications should be applied to the bubots. The general result of experience is that energetic treatment hy caustics, more mail inunctions or early surgical interference is prinful and produces no fivor able change. In Hongkong the injection into the clauds of a solution of perchlored of mercury and carbolic outd was recommended as grant only percentaged when softening or suppuration occurs surgical treat ment by incision and drainge is called for but nothing is caused by too early incision Excision of buboes is of doubtful service and has often been followed by serious results as a rapidly fital septicimia. Stiff has need to nowed by serious results as a rapidly that septembn with the recently emphasized this dimer. All skin lesions and carbundes should receive antiseptic treatment. Opium or broscin is sometimes necessary in the manifed easts. The pritent should be urged to drink plenty of water in order to secure shundant chainston through the kidness. The uring should be frequently examined and any symptoms of anonymus or acidosis treated by alkalis administered either rectally or intravenously as described in the Treatment of Cholera on page 727. For the vomiting cold applications to the epigastrum min be used and relief is sometimes obtained by the administration of a salue cuthartic. In severe hemorrhanic cases calcium chlorid may be employed. It is important to keep the patient prone in bid until the temperature has been normal for it least three or four days otherwise death by syncope may result. The heart's action may remain weak for a lon, time after convalescence and touces and stimulants are frequently indicated. The diet should consist of broths and milks Thompson believed that the internal administration of carbolic acid frequently produced beneficial results. In a series of 14° cases the mortality of the cases treated by him in this manner was 30 per cent. The drug was given in capsules 12 gr every two hours or 144 gr daily Cir boluria rarely occurred if the dru, was pure and it is stated that this symptom was easily controlled by omitting everal doses. Tineture of

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iodin 5 drops every three hours by month, or the application of idin locally to the bulloes, or 7 minus of the function given in subne solution intravenously unce in twenty four hours, has been u ed extensively in the Marithi plague hospital in India, and its employment sometimes seemed benchmal

THE SPECIFIC PROPHYLAXIS OF PLAGUE

A number of different methods of protective moculation again t plague have been described. Haffking first recommended killed bondlon cultures Killed apar cultures killed sensitized apir cultures (with scrum), ex tructs of the plague bigillus, and living thoroughly avirulent cultures (true plante vuccines) have also been employed. There is no doubt that a higher immunity against plague infection may be obtained from the ne of the living averagent cultures then from the killed or um ins and, in fact while it is possible to immunize a high percentige of gimea pire with living iveralent cultures, guiner pige crimot be minimized again t virulent plugue infection with killed culture However, in practice, while this method may be the best for some groups of individuals where the preparation of the viceine can be carefully controlled, it is not a method that can be generally recommended for large numbers of people during a widespread epidenne. When the prophylactic has to be prepared in exceedingly large amounts in the laborators, only a method of employment in which the vaccine is fully sterilized is advisable, and the n e of the killed bouillon or agar cultures of the plane buillus unsensitized on account of eac in preparation, is to-day generally employed for prophs lactic mocal tion against plague. In India Haffkine a method of mocala tion is employed. Broth cultures are grown for six weeks at room temperature and heated for one-half hour at 6 ,0 C, and 0 5 per cent phenol is then added. When u ed within three months of the date of munufacture, a dose of 3 ce is recommended by the Bombis Dieteriological Laborators A vacuae made from 24 hour-old agar cultures, suspended in salino solution, and heated for one hour it 6,0 C, has also been employed for human nummiration during epidemics. Teger and Paury in order to do iway with the local relation followin, the ulkn trucous injection of the plague vaccine, have suggested that it be admin istered orally after the administration of ov line Their experiments, however, are not sufficiently extensive to demonstrate that immunity may be acquired in this manner

Numerous statistics which have been published in different parts of the world would appear to have demonstrated the value of protective moulation in binbouic plague, and the opinion is rather extent, excepted to day that an active immunity produced by moralistic has a distinct influence of prietical importance in the prevention of the dicase. Haff have a strictive, published in 1908 with reference to a very large number of antiplying nucellations performed in India showed that moralition reduced the liability to strick to be a time one-third of what it was in the uninoculated, and that the receiver rate in the incomblated was at less to double that in the immonability. The report of the Commission appointed by the Government of India to investigate the efficacy of pratectar incombining against plague concluded that the evidence pointed decided to the value of vaccination and that inventions sensible diminished the income of plague in the inconsisted opposition although the protection afforded was not absolute, and all othat inoculation diminished the deeth rate among the inoculation population.

I eccurily Cydet and Gyide have reported upon the results of vaccination with Haffines prophylicite 140 000 injections were made. The first does of 1 c.e. was followed by a second of 2 c.e. tuched days liter. The only definite conclusion arrived at was with respect to a cries of cases of Phanni. Of 22 fully vaccinated cases 12 died of plague gring a mortality of 57 per cent, while of 27 non-securated controls, 26 died

of pligue giving a mortality of 96 per cent

Mazzone reports that antiplyine vaccination on a large scale arrested an epidemic among larls after it had caused 100 deaths in 17 pitients among 2.00 Arabs not vaccinted and 27 deaths in 10 eres among 11 500 Arabs that had been vaccinited. There were 12 cases of plagua with 1 death among 7,110 Furopeans amounted with the vaccine 30 of caped mifection individuals who had not been protected by vaccine 30 of caped mifection.

Recent reports from the Bombar bacteriological Laborators resuled by Viror Gleu 11 ton since 1910 also give nucle evidence regirding, the value of the inocultions. The following table compiled by Turgut from the Indian records all o speaks dicidedly in favor of the value of protective inoculation.

COMPARATISE MORNING AND MONTAINTS FROM PLACUE AMONG INCCLLATED AND UNIVOCIDATED

	1 114				Nil Iti				
를 A 119 148	# 941	# n	00) L P I	39.5	5 5 6	3 \$ 31 041	5 A 8f9,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S C eM rielty P Ce 1

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Knamil reported in 1922, that the clinical signs in the course of a plague epidenne were very different among the vaccinated cases and un vaccinated ones, being much milder in the former. Among the vaccinated, numbering 5, no deaths occurred, but of 103 unvaccinated, 51 died Paker, during the plugue epidemic in 1920 in Uganda, where nearly 14 000 moculations with Huffking s antiplacue vaccing were made, observed 53 deaths amon, those who had received the viccine. These statistics demon strate what municious other statisties do that the protection afforded by mocalition is often in therent

McCov has pointed out that there is no important evidence indicating that vaccination alone has ever controlled a severe outbreak of plame Tergue has also called attention to the fact that, while prophylactic in oculation duminishes the incidence of placue in human beings, and lowers the percenting of mortility in those that contract plague, it does not serve as a factor in cradic sting places permanently from a district or country since the plague in redents is not affected thereby

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Armstrong

De Inrin

CHAPTEP XXIV

TULAREMIA

GEORGE BLUMER

In 1910 Perise of Brigham City Ustab, described a local outbreak, of a disease characterized by a painful bullo in the region of an infected insect bite usually on the face or other exposed part of the body. The affected glinds usually suppurated and the process was accompanied by fiver of a septicity top lasting from three to six weeks associated with great prestration and followed by slow convalescence. Subsequent investigations by Francis Wherry and others have shown that the disease is due on organism Bacillus tularense closely allied to the bucillus of bullone plague. The parasite is transmitted by insect vectors and the jack rabbit, it is ground squarrel and other small animals serve as hosts. The disease is usually tran mitted by fires the common stable fly or the Chrysopa discalis in Utab, but beddings and possibly other insects can convey it.

Treatment—There, is no seperit, treatment and the disease must be

handled like typhoid fever. The bubbes require incision and singleal care if they suppurate Previous to this hot applications and anodynes may be required to relieve the pain. The patient should be kept in bed on a soft easily digestible diet supplying 3 000 to 2.00 calories dail. The fiver may be high and the die asso from lasts for weeks so that the patient must be protected against serious loss of weight. Free consumption of fluids is to be encouraged. If the fever goes above 10.5 F tepid sponges should be used to reduce it. The bowels should be moved dail by enema or occasional purgation. Stimulants may be needed in the more prolonged cases.

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CHAPTER XXV

TREATMENT OF PUBLICUIOSIS

HERBELT MAXON KING AND LOUIS HAMMA

REVISED BY LOUIS HANNAS

WITH SECTION ON HELIOTHEFALL IN TORN II PENOR

GENERAL CONSIDERATIONS

The treatment of tule realosis is in principle so simple that every intelligent layman can glibby recite the formula-rest, fresh air and food Centuries ago a shrewd practitioner adviced a xomig man with phthies to get him elf a cow and go up into the mountains. Physicians are fond of quoting this advice with an air implying that this preterinturally save physician had thus summed up all the wisdom of the modern tuberculosis therapist Some present day practitioners in imitation of this admired example restrict their theraps atte efforts to similar become advice, telling the tuberculous patient to go to the country, take things quietly and eat lots of milk and cons The whole matter is apparently so simple as that However in this instance, as in many others appearances are deceptive I know of no other department of prictice so generally in managed a the treatment of inberenlosis. The very simplicity of the principles beguiles the mexperienced and unwars into an attitude of assurance and security and yet the successful application of these simple principles demands more knowledge, more experience, more wisdom than to ma ter the most intricate therapeutic technical procedure. To treat tuberculous well a physician must know many other things in addition to medicine, he must, for instance, know human mature and how to mold it. He mu t study the personality of his pitient as well as his discise and strive to strengthen character where it is weak, to protect it from insidious and undermining influences both physical and spiritual to direct and guard the play of the emotions and to call forth an optimistic and confident cooperation The fullest demands are made upon the best qualities of heart and mind

The tuberculous need rest und fre h aur and nourishment, but how are we best to brung at this time under these peculiar circumstances, to this princular pittent n t and air and fod 1 for mix hive an excellent plan to follow, but the encumstances surrounding each patient offer an in uperable barrier to the apphention of my routine. Peadjust ment and compromise are constantly disnanded and the working out of the e-adjustments and compromises is the test of the physician's skill.

I thinh it needs no detailed disconstruction to convince physicians that the triatment of tuberculosis as now carried out by experienced and shillful prictitioners is at least in a measure successful treatment. Even a casual compart on of results obtained to-day with the gloomy acquisecone to inevitable dissets aroused by a dugino is of tuberculosis forty veries ago shows that much. And it must be remembered that this chinged attitude toward the prospects of recover from tuberculosis depends entirely upon the application of the simple principles, lest fresh air and food We are as far to-day as we were, forty veries ago from a perific euro for the disease. Everything that has been accomplished rests primitrily upon the highten distinct traditional of their details in applying, the principles. Even now there is no general igreement shout the details but the principles remain fast.

When we peak of the treatment of tuberculous we are accustomed to have in mind pulmonary tuberculesis becau e this is the commonest form of the di cise and because particular and widespread interest has centered about the treatment of this torm. It has not been infliciently understood at least I judge so from what I see of practice that the treat ment which has proved itself so beneficial in pulmonary tuberculosis is equally beneficial indeed perhaps more so in other forms of tuberculous disease I say more so because the cother forms are more likely to heal under any treatment than is pulmonary tuberculosis and since the prospect of recovery is good they should be sought out and treated with especial care I refer particularly to what are called surgical forms of tubercu losis If a tuberculous lesion is localized and most of the tuberculous area can be removed, a large hands up is lifted from the body which is thus put in a more favorable position to cope with the remaining infection This advantage is well shown in a comparison of the results of treatment in tuberculous peritoritis in makes with the results of treatment in that form of tuberculous peritonitis associated with large pulsic tuberculous masses in temiles. When these large pelvic mas es are removed recovery almost always takes place However in surgical forms of tuberculosis physicians too often stop their therapeutic endeavors with the operative procedure This is obviously a false emphasis Operation hould not be looked upon as the last tep of treatment but as the first, as an attempt to put the patient in the best possible condition to profit by hygienic dietetic care

In the whole field of tuberculosis therapeusis, there is no question that arises more persistently nor any that deserves more thoughtful considera tion than the question-What persons should receive tuberculous treat ment? Convincing statistics teach us that mine-tenths of the human race is infected with tuberculosis. This infection for the most part runs its course without giving signs of its presence. It may be detected by the scarching and of tule realin, but happily most of those infected remain in good health and suffer no apparent ill effects. The difficult point in practice is that we po seed no means to distinguish among the infected those who will remain well from those who will subsequently develop tuberculous disease. I urther, there is no clear mark where tuberculous infection passes into tule reulous disease. The mainfestations of tuler enlous infection that our clinical methods detect are mostly the symptoms of gross di case. We are care to discover ways to see more acutely into the progress of tals realous infection so that we may detect when innocent infection threatens to erupt into active disease. This desire is as vet entirely unfulfilled and from what we know of the problem we can enter tain no ardeat hope of fulfillment in the near future. The shortcomias of our diagnostic insight should stimulate us to employ the methods we have to the limit of their applicability. If we do so we shall not go entirely unrewarded, for there are clinical manifestations of tuberculous infection that muy be appreciated only by the vigilant and the wars. Com monly enough these slight symptoms are signals that warn of oncoming disaster and there is good reason to believe that heeding the signals may ward off the disaster

The situation may be roughly illustrated by drawing two pirillel lines and assuming the space below the lines to represent the uninfected, the space between the lines to represent the infected without symptoms of disease, the space above the lines to represent the infected with mani festations of disease which can be appreciated clinically. What happens between the lines is carried on in obscurity. We can sound this depth only with the aid of tule renha, which tells us whether or not infection exists But what interesting graphic charts our fancy can construct from the facts we observe when the infection projects into the clinical field! As I have said, in most of us the play of infection progresses beyond our view but often circumstances carry it almost but not quite into vision. In some a favoring concurrence of events thrusts it holdly and prominently above the line of chinical demarcation to remain there or to sink again into slumbering obscurity. In others it comes into view gradually and hesitatingly, hovering as it were, about the threshold to disappear again or to advance slowly or swiftly but with fatal progress In still others it appears and disappears at intervals, finally receding, to appear no more,

or coming again more boldly and permanently into the light. As our knowledge increases we shall be ablo to look a little deeper into the dark ne s and interpret with confidence what now we can only surmise

I may be pardoned for having stepped aside into the held of tuber culosis diagnosis when it is realized how intimately diagnosis and treatment are linked together One of the most important demonstrations of the treatment of tuberculosis is that treatment is successful in proportion to the stage of the disease at which treatment is begun. The more limited the disease the better the outlook for recovery. This statement is so self evident that it would seem unnecessary even to mention it 1 ct. odd though it may appear its obvious implications are often disregarded in practice There are many reasons for this distigard Prominent among others are a lack of diagnostic skill a negligent optimism which refuses to ce danger until confronted by a serious accident fulure to push investigation diligently when suspicion has been aroused and very prominent, I should say a lack of proper appreciation of the spirit of tuberculous treatment and ignorance of the methods used in carrying it out Many physicians labor under the misipprehension that sinatorium treatment and tuberculosis treatment are synonymous. It is only natural that the sanatorium should have come to occupy an imposing position in the mind of the physician who casually turns his thoughts to the treatment of tuberculous Its work has entitled it to this prominence, but he often seems to forget that the sanatorium is one way of carrying out tuberculosis treatment perhaps the best way but by no means the only way A physican who has detected the early manifestations of tuberculous disease should not think of treatment in terms of sanatorium treatment or no treat ment but, having convinced himself of the accuracy of the diagnosis which implies the necessity for treatment he must then decido how this treat ment can best be carried out. The sanatorium should be considered as one important way of carrying it out but if under the circumstances the sanatorium is inadvisable or manailable then other methods must be devised It is the judgment and skill the physician displays in making these decisions and in devi ing these other methods that mark the success ful therapist.

After clinical tuberculosis has become well established recovery in purchased at the expense of long and exacting treatment. I have already pointed out the importance of beginning, treatment in the earliest mainfes tution of disease but it might be suggested that we go even further than this and begin the treatment of infected persons before evidence of disease is established. The suggestion is pertuncit and such a plan would no doubt be highly successful indeed I may say that it has already proved its remarkable efficacy. Of course the infected cannot be treated in the radical way that those with tuberculous disease must be treated. Infection is far too prevalent for that. But any improvement in general living

conditions which raises the health of a community to a higher level deere uses the incidence of tuberculous discuse. There has been a con pienous full in the death rate from tuberculous during the past sixty years. The curve of decline has fallen with extraordinary rapidity during the pat twenty veirs. There is no seneral agreement amon, students of the dis case about the relative influence of the various factors concerned in bringing about this decline. The problem is unusually involved, indeed it cannot be solved, so closely interwoven are the various factors. I need only point out that while better living conditions unprove the health of a community they at the same time decrea c the opportunity for infection However all students who have studied the situation are agreed that the remarkable improvement in living conditions that has come during the pist half decide has been an important factor and many believe the mot important factor in the decline of tuberculosis mortality. This improvement in living conditions is truly a hygienic-dictatic readjustment of the community The remarkable officies of this readjustion at his been deman strated but it has not yet accomplished all that is de ired because tuber culosis is still a prevalent disease. If we could only find a way to di tin gur h among the infected those threatened by tuberculous di case! No sure was 14 as set discovered but we are gruping towards a path with some promi c of success. We have come at last to that much alm ed and much misused conception the pretuberculous. There is no preci e scientific was to identify this threatening state of insecurity but we define it in the clumes terms of impiricism. The chief practical result of this conception has been to establish cumps, open air schools, and colonics for delicate chil dren, particularly for deliente children who have been expo ed to infection We cannot mea me accurately the direct benefits of such treatment but there is sufficient evidence to encourage us to believe that this is a funda mentally sound adventure and one that will prove highly profitable

Before beginning a consideration of the principles of tale realoss treat must I cannot pass by annoticed an important though commonly to detail have tried to compliance, and I hope successfully, that while the principles of taberculosis treatment are simplicity itself yet their application is not intricate and difficult. I hope I have driven this point home been either whole difference between success and fulture in the treatment of taberculosis depends upon attention to trivial details. The patient must never be allowed to exercise the slightest choice in currying out the physicians orders. Levy order must be so clear and so specific that there is no latitude for personal interpretation. As heterodoxy can be tolerately, it must be absolute, blind allie-junce or excommunication. It seems a latitude for the latitude is allowed to the constant of the colors therefore the manages details in a different way. Still, while many roads lead to Rome, if you wish finally and safely to get their von must implicitly follow the guide, you have chosen. You would be little ide need.

towards the desired goal if your chosen guide discussed with you the rela tive ments of all the roads and contrasted their various lengths and the difficulties to be encountered upon each and then sent you forth auto an unicurries to be considered upon a gentl and encouraging. God-peed. When a pitent choose a physician hi mplies confidence in him as a guide. The playsterin must not betray this confidence. He must take him along the rold that he has followed with a thousand other patients and which he knows leads usually to a happy termination. As his experience grows he will ever seek to get around difficulties by a more pleasuit path, but he will never send off his charge to explore such routes at his own risk This is not a funciful matter at is a matter of trainendous practical im portance I have seen the most learned physicians fail as guides to tuber culous patients on account of their indecision and the vagueness of their advice Their deep in ight into the nature of tuberculous infection and wide acquaintance with all the accumulated scientific data and opinions about the diese and the exert e of an massic critical faculty seem to paralyze decision. When confronted with a concrete detail that mu t be decided they vicillate before the vast array of pa sible choices their erud; tion pre cuts. They will discuss the point in a scholarly way, but the nthent departs confused and undecoded. On the other hand I have seen physicians of indifferent learning but stolidly tenucious of the little they had learned make admirable guides to tuberculous patients Confident of their own knowledge unshaken in their belief that their way is the best way, they deliver their advice in a precise degratic sometimes or cular, manner. There is no langer that the patient will misunderstand the directions or go away feeling that to disregard them is a venual fault Inv infriction of the rules becomes a deliberate willful, grievous ain Such a physician's more astute confreres smile and poke a bit of fun at him but his patients get well. It requires only a commonplace imagina tion to conjure up an illustrative example. Suppose you had tuberculous and after a period of rest with satisfactory improvement you ask your physician-Has not the time arrived when I may take a little exercise? Suppose he answers—Yes yes I think you may do a little but take thin, a quietly and don't overd. However suppose he should say—Ye the time has come when you are to take exercise beginning to-morrow morning you are to wilk slowly on the level from eleven to a quarter pret eleven. When you return from the wilk you are to 10 to your room and he down quietly until twelve o clock. Do this and no more each morning until I see you again a week from to-day. In essence the advice is the and it see to again these from town. In asserte the agree is the series in substance they are fir spirt. Which addres would you prefer a Whit I am trung to do us to enforce upon the plustian in every possible way the necessit of a nun, specific and definite advice. And now I loope the wij is clear to insist upon the one and only sure way to jute apecific and definite advice unmely the plustian who has charge of a tuberculous. patient should give his directions in unling. I cannot decide whether the happy practice of writing directions is a greater benefit to the physician or to the patient I do know, however that both are greatly benefited by the practice. It makes the physician think electly and express him of accurately. He must commit him elf absolutely to a specific and definite program. All vigue directions such as "take a little exercise," "rest a lot and take plents of food," "never get tired, "see that the lowels more daily, etc, disappear entirely from his vocabulary. And what a loon to the pitient! It is really shocking to think how many tuberculous pr tients have been cheerfully sent to their graves by such well meant generali ties as get vourself a place in the cauntry," "sou had better go to Colorado" you must take thin, s quietly now and rest a lot," "see that you get plenty of rest and take milk and teges."

The directions written by the physician cannot be too detailed. Every hour of the day should be covered, specifying the time to retire the time to are e the hours to he down, the hours to sit out of doors, the hours to excreme. The kind of exercise, the amount and character of food and the medicine to be taken should all be noted. As a final instruction the patient is warned not to modify the orders in any way nor to do anything not mentioned in the orders without consulting the physician It happens only too often that a physician is surprised to find how grossly a patient has misinterpreted his instructions or how much lavative, cough mixture

or other medicine he has been taking without his advice

A number of experienced physicians follow the practice of having patients keep a medical diary in which they record in detail their symptoms and how they spend the day At each visit these records are gone over with comments and form the basis for changes in the orders. If the plan is followed seriously it proves to be invaluable. I urge its u.e. When a patient is all the record is kept by a murse or an attendant. A constantly resterated objection to the method is that it makes a patient introspective and neurotic by fixing the attention constantly upon his symptoms I can only reply that I have not found this to be true and in the instances in which I have used the plan I have not had a single occasion to regret if

FUNDAMENTAL PRINCIPLES OF HYGIENIC DIETETIC TREATMENT

REST

Of the three fundamental principles of tuberculosis treatment rest stands out as precumently the most important. It is the erry of the whole treatment and the outcome of treatment depends chiefly upon the skill and wisdom with which rest is managed By rest I me in not only sitting out in a chair or lying in bed but a state of mind as well as a posture of body. A human being is a complex mechanism and to rest it is a compli cated procedure While the principle is simple the application is difficult I have said this before and the vital importance of keeping it in mind must be my excuse for saying it again and again I may even he pardoned for quoting the trite injunction- Do not treat tuberculesis, treat the tubercul lous patient. Were it not for the complex personality of the tuberculous patient, the question of rest would be settled out of hand and there could bo no further dispute about it. If we could imagine all tuberculous Da tients translated to a state of euphoria in which their happiness and con tentment would reside in the supine enjoyment of the play of the vegetative functions treatment would be spoutaucous and thorough We should then see such results of treatment as we could never hope for in fact. I am con vinced that the most thorough treatment for inherculosis could we disassocrate tuberculosis from the tuberculous patient would be rest complete continuous, unvarying rest. I should like to fix in the mind of the physi can the conviction that such absolute rest is the ideal treatment for tuber culosis and any departure from absolute rist a compromise with the tuber culous patient. The most obvious and commonplace considerations show the necessity for constantly making this compromise. In the first place such absolute rest would be avnonymous with annihilation it would be a living death. Even though rest were not absolute but enforced within the limits of the po sible still it could not be long endured. Life at such a price would not be worth the purchase. The reward of treatment is the promise that sacrifice will within a reasonable time restore a measure of activity Again, the criticism is frequently made that patients though cured of tuberculous are transformed by the treatment from active contributing members of society into lazy, cowardly, uscless appendages. It is unnecessary to point out that this criticism is not a stricture upon the efficacy of rest in the treatment of tuberculosis but upon the effects of treatment on the tuberculous judividual. Such considerations simply emphysize again the complexity of tuberculosis treatment, for treatment though highly successful from one point of view may set be a total failure from another

My insistence upon rest as the treatment for tuberculosis is the result of my own experience in the treatment of tuberculosis and my observation of treatment as practiced by others. I cau briefly summarize and emphasize this experience by saying that I have never seen a patient injured by rest whereas I have seen amany injurially extruse. The older I grow the more presistently I repeat to myself to student and to patient that rest is the treatment for the disease and everence a compromise to be allowed reluctantly and grudgiugly. The way we earry out treatment will depend upon our general disease bout the principles of treatment and our conviction of their efficacy. Therefore I should like as the first step

in a presentation of methods of treatment to have this point firmly fixed in the reader's mind. I versue is not a treatment for tuberculous it is a compromise we must make to personal and soould dein miss of irresistible importance. When exercise is allowed at must be ordered not as a part of treatment but as in inconvenient necessity. Looking from this standpoint, and I think it is the correct standpoint, the physician will proceed with necessity cutton in prescribing exercise whereas if he looks upon exercise, and especially upon so-called hardening includes, as an integral part of treatment he will prescribe exercise radials and impulsionals.

The conviction of the supreme importance of re t flows from empirical ob ervation. It is a conviction forced by the hard blows of practice. I doubt if one could reach it by way of an aughters of the seventific observa tions upon the physiology of exercic and ret Such observations are as yet too limited. There is a strong popular tendency at the present time to put all the favorable emphasis men exercic. This popular tendency is a strong current for the physician to oppo e when he preiches rest Patients insist that rest will weaken the lody, destroy the appetite, up the the discretion, change cours cons cheerfulness into erabled depressionin a word, undermine all physical and moral well bein. They are abetted by friends and alas too often by physicians. The difficulty is that experiences from a state of health are supposed to be exactly reproduced in a state of ilisease. How false such a supposition! Every one has felt in health the physical and mental exhibitation of a brisk walk on a cool November day Poets have sun, thee delights But who has revealed the lassitude and fittine so characteristic of tuberculous di each It is often pas cd by unnoticed and at least but cluinsily described in medical writings Fatigued before exercic is begun, there is no invigoritin, reaction but instead further fatigue and depression. Many a tuberenlus patient can read the story as he looks back upon his experience when the discase came on before he was aware it had can hit him Indeed this sensition of fitigue so characteristic of the intextention of tuberculous discase is one of our chief aids in directing the amount of everties patient is to be allowed. The patient must be instructed to apprenate its significance and be guided by its warnin. As a matter of fact, rest does to the tuberculous exactly the opposite of what is feired from it The relief and comfort that rest brings is inconcervable to the e who have not experienced it And it brings this relief most strikingly to the worn, tired tuberculous patient still well enough to be about and struggling vainly to relieve his lassitude and fritigue by exercise, sphered on by the memory of its delightful stimulation in former years. A forting it in bed will often allay his fever, improve the appetite and digestion, put vigor into his tireil mind and body and alto, other bring about such a delightful transformation in bodily comfort and mental case as exercise can hardly parallel to the soundest body Physicians know and many grateful pa

tients know that just such experiences come with rest under a variety of circumstances even when tuberculosis is not pre ent. Rest is the natural or erromantances even when uncertained is not per cut. The state is no induced our for all conditions of fatigue and I know many persons who for years sought in vain for relief from the worrym, and fatiguing demands of their daily life by strunous excursions into the open and now bless the advice that taught them to enjoy the pleasures of rest and profit by it.

In addition to rest of the body as a whole it is equally important to insist upon rest of the affected tissues. Physicians have long observed the benefits of rest to inflamed tissues and nature usually enforces it. In tuberculosis of the bone and joints success in treatment depends largely upon prolonged immobilization of the discused parts. The fact that they can be immobilized greatly enhances the prospects of recovery. Unfortunately all tissues affected by tuberculesis cannot be rested in this complete way, but any harmless device that may even partially restrict their setivity is a powerful aid to healin. A discussion of the devices that are used to procure this desired result for various tissues must be sought under appropriate regional headings

The views I have expressed about the fundamental importance of rest are views that are generally but not universally held Some experienced ob ervers not only allow evertise as a compromise but actually prescribe it as an important part of treatment. Although I have myself no aym pathy with the method at is only fair that I should present the claims of those who advocate it The most ardent exponent has been Paterson of England In this country it was enthusiastically championed by such a careful observer as the late Dr Herbert M Ling

THE THEORY OF AUTO INCCULATION IN TUBERCULOSIS

Regarding tuberculosis as purely a bacterial infection an invasion of the body by pathogenic organisms and the elaboration in the tissues and fluids of the body of toxins as the result of their growth and mul tiplication the theories of Sir Almroth Wright applied to bicterial in fections explain the many and various manufestations of the disease as it is met with clinically. The hisie principle of the work of Wright and his collaborators during the past decade is expressed in his own words as follows

"No one recovers from an acute or chronic bacterial disease unless it be by the production of protective substances in his organism. No one acquires protection against disease except, again by the production of protective substances and heally no one lives in the presence of in fection and repels that infection except by the aid of the protective subtances in his blood.

On this theory, if we regard tuberculosis as fundamentally a bacterial infection, it is obvious that prognoma depends upon the expacts of the organi m to develop specific protective substances upon those subtle chenical changes in the fluids of the body, which result in the claboration and circulation of unknown but specific autiliodies and which are always the product of the peculiar reaction to the atimuli furnished by the infecting arent itself.

Thus the anatomical lesion as demonstrated by the ordinary methods of examination is altogether of secondary importance, for, while dealings custoe from mechanical causes, as, for instance, from hemoptists, suffection, etc., just as in typhoid it may result from perforation of the intestinal wall, this is the exceptional cause, a fatal termination usually resulting from an overwhelming toxinia beyond the capacity of the protective mechanism of the orianism to combat

The acute or active stages of the discrse may then be explained by entrince into the circulatin, blood of overdoses of toxins manufactured at the seat of the infection, before and until the protective mechanism of the body has developed sufficient antibodies to neutrilize their effects, and subsequently in favorable cases the subsidence of acute manifest tions and the return to an appearance of normal health are explained by the presence in the blood of sufficient neutralizing agents, as a result of the stimulating action of the toxins, to offset and 'bind' the latter And, finally, convalescence is established when the protective mechanism has elaborated sufficient authodies to produce an immunity and destrot the infecting microbes, all this irrespective of the character, exteat, or loss town of the anatonical lesion.

A lesion so small as to be undemonstrable by ordinary methods of assumation may develop and throw into the circulating blood enough specific poison to produce all the surptions of an acute progressive tuber culosis and prostrate the patient, while, again, an extensive lesion in volving both lungs and with considerible cavitation is often as-conted with every outward appearance of he ith and a sense of robust well being

In the former cise, according to Wright's theories, the priment is suffering from excessive inoculations derived from the seat of the infection, to which his organism is inequality of opposing sufficient authodities—excessive auto-monitation. In the latter case one of two conditions has arisen either the response to the stimulation has resulted in the production of antificant protective substances to neutralize the towns, or the lesions have become so walled off by impervious connective it sue formation as to prevent auto incendation, that is, entrance of toxins into the general exception in sufficient doces to do damage.

Control of Auto inoculation — It has been found by long experience that patients suffering from acute manifestations of tuberculosis are much improved and their symptoms brought under control, in many cases, by

rest in bed that having attained a normal temperature and other evidences of betterment they may, if prematurely allowed to get up and move about, quickly relapse with a return of the acute symptoms which characterized the former attack. Again it has been found that patients evidently progressing favorably and without active symptoms on limited exercise may very readily dovelop "renewed activity" with acute symptoms following a auddor considerable increase of exercise

The e phenomena are very instructive and have led to the recognition of the principle of controlled auto inoculation, that is using the patients own organism for the elaboration in the body of bieterotrophic substances for the production of a specific immunity to the infection from which he is sufficient.

It has been found that by a careful regulation of rest and evereise auto moculation in a large number of cases may be very accurately meas ared and controlled, and in the cases in which this is possible it may be employed to inestimable advantage in treatment. It has further been found that, when anto-moculation cannot be controlled, a fatal termina tion is inestitable.

It has long been recognized and has formed the basis of modern treat ment of tuberculous that, during the active symptoms of the disease the patient should be kept at rest. With the subsidence of fever and other manifestations of an active process more or less exercise according to circumstances may be permitted, and in the practice of a few their peutists po sessing the courage of their convictions exercise has been gradually increased to a course of their peutists po sessing the courage of their convictions exercise has been until his patient and the process of the convictions of the process of th

In many institutions, both in this country and abroad and in some instances in private and dispensary practice a similar plan was followed, with, of course individual modifications of one kind and another. It was popularly understood as a hardening process. It served to keep patients busy to occupy their time and their mind to keep them from laying on useless adopose tissue and to stimulate their appetite.

In a few institutions exercise was diverted into forms of useful manual labor possessing to some extent an economic value

But a satisfactory scientific explanation of the real value of exercise was not offered until Marens Paterson of Brompton Hospital Sanatorium at Frimley England applying Wright's principle of auto-inoculation, with the assistance of Dr. A. C. Inman discovered that there was a defi nite relationship between auto-inoculation induced by exercise (manual labor) and the condition of the patient as shown by the opsone index, hody temperature, weight, and the character and amount of the souts. Furthermore, that a reliable control of the auto-moculation was posible therapeutically by a system of graduated excress (labor). All of the advantages formerly recognized as the re-ult of exercise in the treatment of tuberculoses could thus be explained on the theory of active immunization effected by the introduction into the circulation of slowly increasing doses of toxin derived from the focus of infection and elaborated in the patient's own body

Acting upon this principle, Paterson has developed an admirable system of graduated labor at Frances, from which he has attained ex cellent clinical results. Wherever it has been adopted in other institu tions, it has met with success (xactly according to the strict adherence to

the principles upon which the whole scheme is based

If exercise or labor be introduced into the treatment of tuberculosis merely as a diversion for the patient, as a "hardening process," as a means of stimulating the appetite or promoting a healthy state of mind and dige tion or, worse still, as an economic factor, without the vitally important comprehension of its dominant function, that is the production of auto-moculations of specific porsons then the system is almost surely doomed to failure But, when the fundamental principle of its action is kept conspicuously in view, its therapeutic value has been repeatedly demonstrated, and without doubt it forms one of the most potent factors in the therapeuties of tuberculosis.

If any plan of graduated exercise be adopted and it is doubtful if any such plan can be carried out to best advantage outside a squatornim it is of the first importance to recognize promptly the symptoms of an 'overdose' an excessive auto-moculation. Paterson has shown that the effects of treatment may be very accurately gaged by its influence upon

> 1 The temperature The sputum

3 The patient's feelings.

4 The appetite

5 The weight

These are quite similar in fact, to the guiding signals in tuberculin treat ment The op-onic index may also be employed, but, owing to the expen ence and the time required to make index determinations at is not a practicable method for ordinary climical use, and, as the other methods are sufficiently accurate and always immediately available, it is quite un necessary

A patient upon increasing exercise should be under constant superit sion and should be familiarized with the danger signals of an "over dose" A failing appetite, a sense of maluse, or loss of weight when the latter is not above normal are significant symptoms, frequently appear and hefore the temperature rise and increase of southm. They are in dications for a reduction in the amount of evercise though not necessarily for a return to absolute trust. A rise of temperature which does not fall to normal with thirty minutes re t and a marked increase of continu or a distinct change in its character toward nurulenes, with an increase of cough are more imperative signals and indicate rest more or less com plete according to the degree of the symptoms

Paterson considers a mouth temperature of 39 or more if attended

by headar he or malaise an industrian for absolute ret

(The effect of exercise upon temperature with especial reference to the physiological rise during and immediately following muscular ever eise has been discussed in another section of this article)

It is the experience, in this country at least that headache and a sense of malar e may be entirely absent with a temperature which clearly calls for rest so that a nationt's subjective symptoms by themselves do not form a safe and sufficient guide to treatment. Temperature therefore should be very carefully watched during the periods of increase in the evereise. For the purpose of accurate supervision a daily chart should be kept in all cases until the patient has reached the maximum grade, such a record having reference particularly to the points mentioned

Relation of Hemoptysis to Exercise -This is a que tion which has been by no means settled. It is comparatively rare that hemorrhage occurs during or immediately following exercise it usually makes its appearance in ambulant cases during the night or early morning while the patient is at rest, and when the blood pressure as read by the sphygmoma nometer is lowest. No wholly satisfactory explanation has been advanced for this fact, although the theory is plausible that during exercise the muscular blood supply is considerably increased and with the consequent rise in peripheral pressure, the strain is taken off the visceral vessels while during sleep the opposite condition obtains with a considerable increase of pressure in the vessels of the pulmonary circulation. Be this as it may it has for long been the practice to place the patient on ab olute rest in the presence of hemoptysis and this is no doubt a wise procedure. However experience teaches that in most cases blood stained or slightly discolored sputum in the absence of other symptoms may be safely disregarded and need not of itself interrupt the course of treat ment hy induced auto recentation

Whatever plan of exercise be adopted whether walking manual labor. or systematic gymnastics it is very necessary that it should be carefully graduated The Frimley scheme as worked out by Paterson is interest ing for its completene s and attention to detail It probably admits of a more accurate control of exercise than any other which has been devised although, unfortunately it is not practical of application to all classes

As a matter of fact, such work as patients do while under treatment is of very doubtful economic value. It is not always an easy matter to devise suitable labor for pituits, and the time and experience necessi tated by the supervision, which is indispensable, usually off et any most which might otherwice accrue to the metitation in which such a plan of tre itment is carried out

But its therapeutic value is indistrutable, and its psychological aspect is not to be despised. A pitient of unusual intelligence and of a certain temperament may brune his walking exercise up to twenty miles a day or spend his allotted time in selected granustic exercise and be content to note the improvement in this physical condition as a reward for his labor, but the average person likes to have some tangible result from the expenditure of his energy. I ven if it is nothing more than a line in the ground or a pile of kindling wood, he will the more cheerfully go to work the next day and derive a sense of sate faction in the growth of the woodpile or the widening of the excavation

The results are extremely emission, in both cases, although the plan

as here described has a somewhat limited scope

It will be seen that the theory of the method rests upon the immunological conceptions of Sir Muroth Wright However fascinating these conceptions may be they are not supported wholly by fact and indeed as far as they relate to tuberculous infection facts are overwhelmingly agriust them. There is no evidence of the real existence of such an interesting play of immunological forces as Wright describes All experimental studies of tube reulous infection and of resistance to tuberenlous infection have failed completely to establish an unportant rule played by immune bodies in the blood. This has been sufficiently emphasized el culiere and here is not the proper place to review the evidence. However, the value of the method as a treatment for tuberculous must be judged by its actual results and need not fall with Wraht's pleasant conjectures I am willing to admit that exercise does in some instances produce beneficial results These bencheral results I should explain upon a different conception from the one advanced by Wright. In sluggish inflammatory lesions, circula tory changes (hyperama) about the lesion often promotes he iling When the lesions are external such circulatory changes are often induced with benefit by the use of mildly irritating, stimulating applications This method is a very dangerous one, however, when applied to internal lesions for we have no way to control the reaction. It may do good in some instances, but it will certainly do harm in many by breaking out of the bounds we had meant to fix To my mind the danger is greater than the possible gain The results of Paterson and of King prove that the danger may be largely removed when the method is used under the most necu rate and painstakin, control Perhaps under the buildance of such men most princits may go unharmed and some may be improved, but I am

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convinced that the general practice of such a method would lead to dis aster I can recall many individual instructs in which exercise prescribed as treatment has led to irreparable injury. Until it is proved that exercise as a treatment gives far better results than rest, it is foolhardy to choose the dangerous instead of the safe course. It is needless to say that such proof has not been brought. Laving aside all question of risk I still believe the evidence is strough in favor of the value of rest as opposed to exercise in the treatment of tuberculosis.

Food

Our notions about how to feed the tuberculous patient are rapidly undergoing a great change. I might more truly say they have already undergone a great change but I speak of the transition as now going on because dietary notions that have survived from the period of surnhmen tation cling tenaciously to the minds of many physicians and almost without exception to the minds of the laity Milk, and eggs and the treat ment of tuberculous are ideas so intimately associated that it is difficult to wring them apart Evoko the idea tuberculous and immediately the idea mill, and eyes rushes upon the mind to mingle with it. I have no quarrel with milk and eggs as useful articles of diet in feeding the tuber culous. I am debtor to them for such service that I shall ever hold them in grateful esteem What I quarrel with is the gross misplacement of their cryice. Pecause under certain circumstances milk and cigs are invaluable in feeding tuberculous patients the notion has become preva lent that every tuberculous patient should cut milk and eggs. From this notion has followed the further extravagant notion that milk and e_gs have some peculiar virtue in the treatment of tuberculosis quite aside from their nutritive value. There is also a tendency to judge the favor able progress of a tuberculous pitient in terms of pounds gained. Of course there is some mistification for these prejudices else they would not be so firmly held, but they bardly deserve the precument importance often attached to them

Low of weight is one of the charact ristic symptoms of tuberculosis a roun of applicit and gain in weight is one of the most obvious signs of returning health. This contrast no doubt lid to the sealous efforts that have been made to force this encouraging symptom even though the patient a inclination rebelled. The reward of such zeal is often the striking appearance of improvement, encouraging to patient physician and friends. A gain in wright that comes with subsidence of tuberculous disease is necessarily a mark of improvement, but that a forced gain of weight necessarily a mark of improvement, the that a forced gain of weight necessarily a first hospitally upon the tuberculous diseases is far from proved. The state of nutrition of the patient is sometimes used synonymously with resistance to tuberculous disease. I have heard the

matter put in words somewhat like these a person gets run down his resistance is lowered and the disease spreads, by resting and taking milk and cars his resistance is ruised and the disease is brought to a standstill Such a marve conception of the state of affairs is commonly held although the ere usereden to support it. It would be a great satisfaction indeed corta so complemed a matter be justly compressed into such simple and convenient phrases. However, any one who has the slightest knowledge of the laborator of tuberenlous infection in animals or indeed of the clinical course of tuly replaces in man is aware that resistance to infection or to the progress of established disease depends upon many factors, most of them not at all miderstood, and that even among the factors about which we know something the state of bodds untrition does not rank very high But it is not necessary to draw an argument from the speculative field of resistance to tuberculous infection or disease. An ob ereant glance at ordinary daily experience will serve as well. Glance at the patients you know who have recovered from tuberenloses. Do the portly or even the robust predominate? I believe you min t allow that they do not Indeed in some communities particularly marked by the presence of a large num ber of tuberculous reconcres it is noteworths, and has often been com mented upon, that the unipority of the recoveries are spare men of delicate habit. One might with much show of right argue that a lean body is an asset in the fight against tuberculosis. It is certain that a fat beds is a building I remainly reading years ago, but I cannot recall either the article or the author, some latter yet factions comments upon over feeding in tale realosis. The author deployed the manurranted extravagance that was presulent in building up tous of worthliss fat at an enermous cost I do not wish to have the appearance of rushing towards the opposite extreme and of advocating entire neglect of nutrition in tuberculous I reding the tuberculous is a serious and an important problem, demanding careful con ideration and much skill of the physic cian, but it is the same problem that is met in other infectious diseases. The problem is more pressing in tuberenlosis simply because tuberculosis is longer drawn out then must other infections. In pacumonia, a disclee of short duration in which the siege is quickly won or quickly lost, feed ing is hardly a problem at all. It is an almost negligible feature of treatment. In typhoid fever, a longer and therefore a more emacating disease, feeding at once becomes a matter of first importance and in this respect the relation that typhoid fever bears to pneumonia is similar to the relation that tuberculesis bears to typhoid fever. It is interesting and instructive to compare the results of treating typhoid fever by modern methods with the results obtained under the older startation plan in vogue twenty years ago It is not uncommon at the present time to see patients pass through a sharp attack of fever of five weeks' duration with little or no loss of weight. What a contrast their convalescence is to the slow

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recovery of the pitifully emacrated and fever-esten victims of former years and yet I think it would be difficult to show in a conclusive way that the mortality of the dicays or even the incidence of complications has been naterially reduced

What I wish to impress is that feeding in tuberculosis, although of the greatest importunce, is still in principle very simple really almost a matter of rounnon sense. Food has no subtle nor specific effect upon the disease, but is of importance only in its relation to the well being of the tuberculous patient, not in its relation to the tuberculous disease. Milk and eggs are expedients often desirable sometimes indispensable but they must not be confounded with remedies for the disease, and lookel upon as necessary parts of treatment.

I have already and that improvement in tuberculosis and gain in weight do not always go hand in hand That they are usually associated depends upon the fact that gain in weight follows improvement and not that improvement follows gain in weight. However even though gain in weight has no direct effect upon the course of the di ease still it often reacts favorably upon the tuberculous patient in quito another way. It is important not to light nor belittle this effect. Since gain in weight is usually an early and often the earliest sign of improvement it is a tangihle source of encouragement to the patient the physician and the friends E timate if you dare how far its influence may reach in this direction particularly if the stage has been skillfully set for its appearance We note this influence under all manuer of circumstances not alone in the presence of tuberculosis and it you allow sufficient finesse in the execu tion a highly successful and generally applicable plan of treatment could be practiced upon the simple principle to build up the undernourished and to pull down the overnourished Perhaps an almost obvious warning is unnecessity. If gain in weight is too much insisted upon discouragement may follow its failure to appear. A physician must therefore be guarded in the mark he sets for the patient's aim, but often the prospect of what may be gained makes it worth while to run some risk.

While the feeding of the individual well to do patient often taxes the ingeninty of the physician, it presents no problem in nutrition. The feed they are offered supplies all the requirements of a satisfactory due if they will but eat it. The energy requirement the introgen requirement and the sait and intainin requirement are all met. In institutions where a large number of patients are fed and economy must be practiced, the problem of furm lung; untable due to squite different. Not only must the food be satisfactory from the studgeous for intrinse fectors but also it must be prepared and served in an acceptable way. The problem is particularly difficult in Americas where not only individual tastes differ so widely, but where there are commonly brought together patients of sarrous nationalities, each with his peculiar dictates habits and prejudices.

matter put in words somewhat like these a person gets run down, his resistance is lowered and the disease spreads, by resting and taking milk and eggs his resistance is raised and the disease is brought to a standstill Such a nave conception of the state of affairs is commonly held although the e is no cyclen to support it. It would be a great satisfaction indeed correspond to ed a matter by justly compressed into such simple and convenient phrases Ifoneier, any one who has the slightest knowledge of the behavior of tuberculous infection in animals or indeed of the clinical cour e of tuberculosis in man is aware that resistance to infection or to the progress of established disea e depends upon many factors, most of them not at all understood and that even minong the factors about which we know something the state of bodily nutration does not rank very high But it is not necessary to draw an argument from the speculative field of resistance to inherculous infection or discuse. An objervint glance at ordinary daily experience will serve as well. Glance at the pitients you know who have recovered from tuberculosis. Do the portly or even the robust predominate? I believe you must allow that they do not Indeed in some communities particularly marked by the presence of a large num ber of tuberculosis recoveries it is noteworths, and has often been com mented upon that the insports of the recoveries are spire men of delicate habit. One might with much show of right argue that a lean body is an asset in the tight against tubercidosis. It is certain that a fat body is a handierp I remember reading years ago, but I cannot recall either the article or the author, some butter yet factions comments upon over-feeding in tuberculosis. The author deployed the unwarranted extrava gance that was prevalent in building up tons of worthless fat at an ener mous cost I do not wish to have the appearance of rushing towards the opposite extreme and of advocating entire neglect of nutrition in tuberculosis I coding the tuberculous is a serious and an important problem, demanding eareful consideration and much skill of the physi cian, but it is the same problem that is met in other infections discuses. The problem is more pressing in tuberculosis simply because tuberculosis is longer driwn out than most other infections. In phenmonia, a diserse of short duration in which the sie e is quickly won or quickly lost, feed ing is hardly a problem at all. It is an almost negligible feature of treatment In typhoid fever, a longer and therefore a more emacating disease, feeding at once becomes a matter of first importance. And in this respect the relation that typhoid fever bears to picumonia is similar to the relation that tuberculosis bears to typhoid fever. It is interesting and instructive to compare the results of treating typhoid fever by modern methods with the results obtained under the older starvation plan in vogue twenty years ago. It is not uncommon at the present time to see patients pass through a sharp attack of fever of five weeks duration with hith or no loss of weight. What a contrast their convalescence is to the slow

Observation over a considerable period of time and in a large number of cases shows that the average food requirements differ very little under like conditions. The same is true as to the diet constituency, although this differs somewhat in different countries owing to long established national dictetic habits. For instance in Girmani, according to Voit Pulmer, and others, a considerably lurger proportion of carbobydratis and a correspondingly smaller proportion of fats are consumed by the aver age person in health than is the case either in England or America. In the latter especially fats form a much larger part of the ration of the average person. There is less difference in the average protein constituency of the duet in different countries although the source of the protein is more variable.

But, while averages are so similar individuals present marked differences in their requirements as has been said and often without any apparent cause. It is a matter of common experience to see certain patients improve in all respects and regain or pass their normal weight upon a diet which will be quite inadequate to maintain weight and improvement in other patients, to all appearances of the same class and in the same condition. It is therefore quite out of the question to lay down rules which shall govern the amount of food or even its constituent proportions, and expect such rules to be generally applicable to individuals irrespectively. The problem must be worked out in each case and studied carefully in order to obtain the best results.

The following general rules have proved of value to the author in arranging dietaties for various classes of tuberculous invalids

- 1 Men of the same respective $a_{\rm b} \epsilon$ and weight seem to require a larger diet than do women
- 2 All other conditions equal a larger diet is apparently required by persons under thirty years of age than is the case after that period
- 3 The laboring classe that is those who carn their living by misculit work require more food than is the case with those living a more sedentary life and in a certain measure the dictete habits necessitated in the first place by occupation persist after occupation di inctions are removed
- 4 The urban dweller consumes a larger relative amount of animal food and therefore derives a larger percentage of his energy from the protein constituent of his diet than is the case with the country dweller. This of course, applies only to the higher orders of enviloation.

With these points in view and bearing in mind the wide individual variations which occur in all classes we may assume for present purposes the following standards applicable to ambulant cases of comparatively quiescent tuberculosis under sanatorium treatment

and, with hardly less marked differences, patients from the many widely separated sections of our own country. Add to this the undensible fact that the act of preparing, cooking, and serving, food is far from being highly developed in America, and the difficulties mendent to feeding a more or less large group of invalids of this class over a protracted period of time become apparent.

During the more sente phases of the disease the prizent, if left to his own mutative, will seldom overcut. Loss of appetite, anorexia, and gistre disturbance characterize active tuberculosis, and these symptoms, assocoated as they are with a general inhibition of nutrition, are frequently a stumbling block to dietetic treatment. Likewise, in slowly progre sive, appretic tula realosis of long standing the desire for food is so lack ing that the efforts of the physician must be directed toward uring a sufficient amount rather than otherwise It is at the beginning of con vale cence, when there has become established a more or less well marked immunity to the toxius of the discise, that the danger of overesting is a practical one. I requently attention is first called to the matter by phenomenal weight girns, and even then there is a very natural disposition to look with satisfaction rather than suspicion on what should really be taken as a warning. I mineration is a characteristic symptom of tuber culosis, to combat which every effort should be made to improve untrition, and to introduce into the body a sufficient amount and a well bilanced ration, but it must be borne in mind that nourishment depends upon assimilation, and that so long as the disease is actively progressive the ingestion of even large quantities of food will fail to help matters to any appreciable extent, and if given to excess ouls impose an additional burden upon the organs of elimination already overtaxed A small, well proportioned diet adapted to the individual will at such times do more for the princit than can possibly be expected from a diet which is in excess of his enfectled powers of assimilation

A suitable diet for a patient without fever and progre sing favorably do not differ materially from a suitable diet for the sume preson in health—with this exception, that in a tuberculous awald much under weight a somewhat more generous ration is indicated them would be required for a healthy person taking a like amount of excrise. Increase in exercise both in health and in the presence of a tuberculous lesion demunds a corresponding increase in food. Generally, speaking, this demand is indicated by an increased appetito and a greater reli in for the protend elements of the diet, particularly for the protends of animal origin.

The actual food requirements in any individual case can, with a little pains and experimentation, be worked out satisfactorily, but, as individual suffer in their food requirements within such wide limits, it is not practicable to apply any directic standard to an individual case without first determining the actual conditions which govern the particular case

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is ambulant and free from serious complications which in fact does not differ essentially so fur as diet is concerned from the same group in health. The special dietette requirements of the far advanced acute, and seriously complicated class of tuberculous invalids will be considered separetly. Having determined them approximately the amount and chemical constituency of a suitable diet it remains to so construct it that it shall satisfy the taste and not exceed the pures of the patient and it is here that the ingunuity of the dietition or the physician is brought to these It is one thing to pre-cribe a suitable diet in terms of proteids fats, and carbohydrates and quite another to construct such a diet in a manner to meet the individual requirements satisfatorily.

It is a commonly observed fact that among the poorer classes of wage earners there is a relatively extravagant table with a comparatively defi cient nutritive value. This is due to a lack of judgment in the selection of material and shill in its preparation. The changer cuts of ment and all vegetables require skill experience, and some talent in their prepara tion for the table of their full nutritive value is to be seemed and of they are to be presented in a form m st attractive to the palete. The more expensive cuts of meat require much less skill and time on the part of the cook. The hon ewife in the families of the poor as a rule lacks not only the necessary skill but has too little time saide from her other manifold and arduous duties to make herself proficient in the culinary As a consequence she selects such foodstuffs as require the least time and skill in preparation and in so doing increases the cost of the ration Thus it comes about that when tuberculosis develops among this class the physician, conscious of the difficulties in the way of prescribing a mixed diet which shall meet the requirements is almost forced to prescribe eggs and milk in quantities sufficient to make up the necessary calories Undoubtedly a well bil suced mixed diet properly prepared would be much more efficient and with intelligent buying much less expensive It is true that milk po esses in itself all of the nutriment necessary to the support of life in man, and in infancy and early child hood is the ideal that Moreover when reenforced by ears it constitutes a food which will suffice for the adult but it is by no means a satisfactory ration for the adult even when so reenforced and if persisted in it will work scrious mischief with the functions of digestion, and make a return to a normal diet a diffi ult matter

In the families of the poor however and smoog tuberculous invalids of all classes in certain stages of the disease, milk or raw eggs or both constitute the most ready and effective means of reenforcing on other we deficient dietary. Used with judgment and discretion and bearing in mind that a return to a normal mived diet, as soon as it is possible to do so, is a most important desideration milk and eggs may properly be considered the chief auxiliaries to det in tuberculous.

1 For the voing adult man of the "working class" on very hight exercise from 2,800 to 3,200 calories, of which from 110 gm to 125 gm shall be protein

2 I or the same class on five or archang vigorous exercise (sur, from 3.100 to 3.000, along working with shortely pickages, hirrows, (tc.), from 3.100 to 3.000, along a from the latent pickage.

from 3 100 to 3,600 calories, of which 12) gm to 140 gm shall be protein.

3 1 or women of this class 200 calories and approximately 10 gm.

protein may be deducted in each case

1 For your, adult men who o occupation has been more sedentive, for example clarks, bookkeeper, tailors students, etc., on moderate ever c (wilking, from one to three hours duly), 2,600 to 3,000 cilones of which not over 115 cm, need be protein.

I or women of this class not to exceed 2, ,00 calories and 100 gm.

protein

6 For older patients a slight reduction in calorific value and a con identity lower protein constituent are desirable in each ene

7 For the country dweller n somewhat larger bulk, without incresse in protein value, is usually describle all other conditions being similar, than is the case with the national from the city.

As has been stid, individual variations are marked. Occasionally patients have been known to do well and gun weight on a diet as loss 1,800 cilories with only 80 or 90 gm protein. More rarely other thrive, without directive disturbined or other evidence of overetting on a diet as logh as 4,000 cilories over a considerable period of time. In the latter case the increase is chiefly in fats and earlsolydrates. Such a diet in my patient on restricted excress, especially if there be a proportionate increase on restricted excresse, especially if there be a proportionate increase in majority of eases should be regarded as executed A patient who in normal life is accustomed to hard inminial labor and a self to such a diet (a return to his accustomed amount of food) as convale-scarce proceeds and his exercise is increased than is the case with patients whose former occupations have been more sedentary and whose diet has corresponded. In the former class nothing is to be found from a ration which would almost extrainly prove excession in the latter, even while both are, on the same alloting to excress on

On the whole however, the somewhat flexible standards given above are quite generally applieble and have proved safe as working base over several years and with large groups of petinents. They correspond closely with the standards worked out by Bardswell and Chapman in Lingland, and do not differ inviterially from those which have been found satisfactory for healthy communities both in Ingland and America.

They apply, of course, to that large class of tuberculous patients which

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is ambulant and free from serious complications which in fact does not differ e-entially so far as duct is concerned from the same group in health. The special dictetic requirements of the far advanced, acute, and seriously complicated class of tuberculous invalids will be considered separately. Havin, determined then approximately the amount and chemical constitution, of a uitable duct it remines to so construct it that it hall satisfy the fat te and not exceed the purse of the patient and it is here that the in,emults of the dictitian or the plusician is brought to the test. It is one thin, to prescribe a suitable duct in terms of proteids, fats, and carlohdrates and quite another to con truct such a dict in a manner to meet the individual requirements satisfactorily.

It is a commonly observed fret that among the poorer classes of wage earners there is a relatively extravagant table with a comparatively deficient nutritive value. This is due to a lack of judgment in the selection of material and skill in its preparation. The cheaper cuts of meat and all vegetables require kill experience, and some talent in their prepara tion for the table, if their full nutritive value is to be secured and if they are to be pre ented in a form mo t attractive to the palate. The more expensive cuts of meat require much less skill and time on the part of the cook. The housewife in the families of the poor as a rule lacks not only the necessary skill but has too little time aside from her other manifold and arduous duties to make her-elf prohibent in the culiuary art As a consequence she selects such foodstuffs as require the least time and skill in preparation and in so doin, meres es the cost of the ration Thus it comes about that when tuberculosis develops among this ela the physician conscious of the difficulties in the way of prescribing a mixed diet which shall meet the requirements, is almost forced to prescribe eggs and milk in quantities sufficient to make up the nece sary calories Undoubtedly a well-balanced mixed diet, properly prepared would be much more efficient, and, with intelligent buying much less expensive It is true that milk possesses in itself all of the natriment neces ary to the support of life in man and in infancy and carly child hood is the id al dut. Moreover when reinforced by eggs it constitutes a food which will suffice for the adult but it is hy no means a satisfactory ration for the adult even when so reenforced and if persisted in it will work serious mischief with the functions of digestion and make a return to a normal diet a difficult matter

In the families of the poor, however and among tuberculous mislads of all clares in certain stages of the clarest mine raw eggs or both constitute the most ready and effective means of reinforcing an other wass deficient defarer. Used with judgment and discretion and learning in mind that a return to a normal missed diet as soon as it is possible to do so is a mot important desideratum, rolls and eggs may properly be considered the clark auxiliaries to duct in tuberculous?

Sources of Food Supply—The protein in a normal mixed det for a man on moderate excrese constitutes about one-sixth of his total food energy as estimated in calories—for example

Protein	12) gm == 500 colories
Tats	125 gm = 1,12 , calones
Carbohydrates	400 gm = 1,600 calories

Total, 3,225 cilories

Analysis of a large number of individual dicts approximating such relative proportions and total amount of food shows that on an average about 7 per cent of the protein is derived from animal sources and 2 per cent from veretable sources. When starch digistion becomes impured, as is frequently the case in tuberculosis during the stages when exert is much restricted there is usually a fulling off in the amount of carbo highest consumed out of proportion to the total lowering of the diet. In such cases a larger percentage of protein is derived from animal source, while, of course, among many individuals habit and tasto modify the rilities proportions in both directions. But on the average the relation will be found to approximate 75 to 25 very consistently, in this country at least

Butchers' meat furnishes about 20 to 2; per cent only of the total protein in an avera,e inved dist. Where inilk and eggs are regularly taken with the meals they supply the larger part of the remaining pretein to be accounted for as derived from animal sources. In America, except in the coast fishing towns, see food compress an inaginfernit article of the determinance of the preparation of the property of the property of the property of the see most wholesome and inexpulsave article of food.

Of the protein derived from regetable sources in a mixed diet, such as that described, the great part is supplied in broad, cereals, and paid dings. The fats of such a diet are derived chirtly from butter (or its equivalent), eraon, ment fat, either in the next as served or as need in the preparation of other foodstuffs, and eggs "Drippings" and imagana as substitutes for butter have almost the same intritive value as the latter, and in the construction of an inexpensive diet are employed in some sections of this country and somewhat more extensively in Ingland

The earboundary and someonic more executive of the date is, of course, derived almost entirely from ve₀-table sources, although when considerable quantities of milk are taken it furnishes an appreciable amount of this constituent Cane signar is almost a pure carbohydrate, and em be reckoned gram for gram. Bread, cervals, the legimes, and other vegetables constitute the erect bulk of this important constituent of the det

More than one-half the total calories of a normal and well balanced

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ration should be supplied in the carbohydrates. It is therefore, important that vegetables, from which the greater part of this constituent of the diet is derived, should be selected with jud, ment and carefully prepared and cooked It is quite as much an art to prepire veretables properly for the table as it is in the case of meat and fish As commonly served in hotels. boarding houses, institutions and even in private families they are usually unattractive to the to te and often indi-estable and for this reason the carbohydrate content of the diet is often found to fall below the standard of highest efficiency

In many of the diet, cures, which have been so highly developed in Europe, particularly in Germany and Switzerland the ingenious prepara tion of veretables and the skillful combination of varieties make it possible to raise the amount of carbohydrates to constitute three-fourths or more of the total calories required thus permitting a corresponding low ering of the proteins and still to maintain a highly pulatable and very efficient diet

In the dietetio treatment of tuberculosis too little attention has been given to the value of carbohydrate, and too much stress laid upon the proteins and fats

Preparation of Food -The physician who essays to treat tuberculosis should not consider it beneath his dignity to acquire some knowledge (theoretical at least) of the culmary art He will do well in fact, to familiarizo himself with the various cuts of meat their relative cost and nutritive value and to know how they should be prepared and cooked No less should be be competent to appearable the cooking of vegetables

The most choice and expensive cuts of meat may be rendered insipid to the taste and greatly reduced in mitritive value by ignorance or care-

le sness in cooking. The same is true of poultry.

Meet or poultry roasted at a moderate even temperature and not properly basted will come out of the oven dry tough and tasteless with the result that it fails to appeal to the appetite, not to speak of the actual loss of substance which it suffers. To roast or boil mest or poultry properly it should be subjected first to a high degree of temperature for example 400 to 500 F in the case of roasting or to boiling water in the case of boiling-such a heat as will insure the quick formation of a crust' on the surface which prevents the nuces from escaping and thus not only retains the flavor but the tenderness of the meat

As soon as this is accomplished which in fact requires but a few minutes the temperature should be reduced to not above 1:0 F where it should be maintained until the joint or the fowl, as the ca e may he, is thoroughly cooked. This requires from thirty five to forty minutes per kilogram (seventeen to twenty minutes per pound) of the meat to be cooked In the case of roasting it is best to uso a skewer over a dripping pan, and it is very desirable to see that the joint or the fowl is frequently bested during the process. Skillful cooks accomplish this by fastening process of meat fat to the surfaces of the roast and turning the skewer several times during the cooking.

In broiling steaks and chops the same principle is to be observedoxposure to a hot fire until the surface is as it were seiled, and then to
a lower temperature to allow of the proper cooking of the interior with
out burning the surface or permitting the juices to escape. The broking
or fiving of poulter or fish requires onewhit less circ and skill. There
is a traditional prejudice against freed foods of all kinds but particularly
fried meets, which is very general. However in the case of mat, if
they are fried over a hot fire and as far as possible in their own fat, there
is less objection to this method thur is generally supposed, and often
it appeals to the pilate, especially as a grateful change from the routine
methods. In the case of certain poultry and fish it is preferable to older
methods and quite insolvectionable from the route of efficiency

In cooking vegetables there is an infinite vertice of attractive methods and combinations, which a skillful and intelligent cook will employ. The most common fault to be found with vegetables as they are served is that they are either underdone and, therefore indigestible, or allowed to remain so lon, in the oven, the pun, or the not that they have lost all

flavor and a good share of their substance

The making of highly platable and mitrations purces by various combinations of vegetables is a cultimaterial of the cultivary art to which five American cooks have attented, but the recips are simple and increasing and their value as a feature of diet in dicase, is so great that they merit a more wide-pread popularity. A cook who under tands their preparation will be able through their employment to keep up the earlier hydrate factor of the dictary, as otherwise it is quite impossible to do

Seasonal Changes in Detary—Theoretically there should be a lowering of the fats and, to a less extent, the proteins of the diet with a corresponding necesser as the ear-bold-artate during the warmer months. As a matter of fact, there is less change in the relative constituency of the average dut them might be expected. The sources of the food supply-change, of course, but it is found that there is no constant variation either in the total calories, the element constituency, or the relation of animal to vegetable protein. This first is observed imong groups of healths in dividuals as well as among the tuberculous when left to their own ministree.

In the scason when fresh vegetables and fruits are easily obtainable at small cost there is a tendency toward a higher carbohydrate content, but this is trunstory, and the ordinary relation is quickly restablished in the absence of special effort to the contrary. There is, however, an natural diminuition of buttlers' meat in the ritions of all classes during the very hot weether. This is recognized by patients and healthy persons alike, and should be headed in constructing a summer duet for a

FOOD 5.0

tuberculous invalid. Fish is an especially appropriate substitute at such times, but great care must be excreted in purchasing and shipping fish in the warm wether owing to its rapid deterioration—to avoid which it must be kept at a very low temperature to the moment of cooking, and even then it is number to ship it long distances in the hotter months. Number and Arrangement of Meals—In a large part of this country,

especially in rural districts and almost universally among the laboring class it is customary to serie the hearitest meal in the middle of the day, and this is the practice, no doubt a wise one in most anatoriums for the treatment of tuberculous. Januari should reture early and to do so

soon after a hearty meal is not conductive to rest or sleep

In private practice among those who are accustomed to dine in the evening it is perhaps permissible to continue the arrangement of the meals to which they are accustomed but even among this class if it evine done without too great inconvenience and protest on the part of the pittent it is better to chinge the order and preservib dinner at noon and a lighter repeats in the evening. Afternoon tei, which in England is such a universal affair is not very common in America. There can be no objection to it, however, provided it does not interfere with appetite for supper

Ordinarily three meals a day suffice for all purposes They should be purposed their means and the time given to each should be ample—thirty minutes each for breakfirst and supper and forty minutes for dinner is none too much time to allow Patients should be instructed to be deliberate and to masteate their food thoroughly in order to insur.

the greatest efficiency of the diet.

Variety—In arranging a dietary for the tuberculous invalid it is of the first importance that sameness and monotony both in the preparation of the food and in tho maternal selected should be avoided. A menu however attractive in the first instance which is repeated at regular and short intervals with persistent routine soon becomes the resonne and repugnant. Fach meal bould, as it were come as a surprise to the patient—at least so far as the midday and evening meals are concerned. A pitient with a very indifferent appetite is thus often tempted into taking without concion a sufficiently substantial amount of food. Even a healthy individual if he hows beforthend what each day of the week is goint, to bring him for dinner, is very apt to lose all zet for the meal before he sits down to the table.

It is a well known principle, and one which Paylow has demonstrated on dogs that appetite and a relish for food enhance manifold the digestion and assimilation functions and it is certainly not time wasted to spend thought upon any arrangement which is calculated to stimulate the desire for food

As has been and the construction of an efficient and at the same time

quently bested during the process. Skillful cooks accomplish this be fastening process of most fat to the surfaces of the roast and turning the skewer several times during the cooking.

In bruiling steaks and chops the same principle is to be observedexposure to a but fire until the surface is as it were sciled, and then to a lower temperature to allow of the proper cooking, of the interior rath out burning the surface or permitting the pinces to escape. The bruing or fiving of pouliry or fish requires somewhat less circ and skill. There is a traditional prejudice again if fred foods of all kinds but partendark fried meets, which is very general. However, in the circ of most of they are fried over a hot fix and as far as possible in their own fat there is less objection to this method than is generally supposed, and oftun it appeals to the public, especially as a gratiful cleange from the routine methods. In the circ of certain poultry and fix it is priferable to other nuclhods and quite unobjectional lefton the point of view of efficience

In cooking vegetables there is an infinite variety of attractive methods and combinations which a skillful and intelligent cook will employ. The most common fault to be found with vegetables as the var excred is that they are either underdone and, therefore indepention or allowed to remain so long in the over the poin or the pot that they have lot all flavor and a good share of their substance.

The making of highly pilitable and nutritions purees by various combinations of vest tibles is a culmination of the culinary art to which for American cooks hite attimed, yet the recipes are simple and mergen sive, and their value as a feature of diet in diense is so great that these merit a more widespri id popularity. A cook who under tands their preparation will be able through their employment to keep up the cirbshultrite factor of the dietary, as otherwise it is quite unpossible to do

Seasonal Changes in Dietary—Theoretically there should be a corresponding mercase in the cribably drate shuring, the unmer months as a metter of fact, there is less change in the relative constituency of the average dect than might be expected. The sources of the food supple change, of course but it is found that there is no constant variation either in the total culories, the channel con tituency, or the relative factions of among the vigatible protein. This fact is observed among groups of healthy in dividuals as well as among the tube rulions when left to their cour initiative.

In the season when fr. h vegetibles and fruits are each obtainable at small cost there is a tradency toward a bijlier curbohydrate country, but this is transitory, and the ordinary relation is quickly recisibleded in the ab ence of special effort to the centrary. There is, however a natural diminuation of butchers' must in the rations of all classes during the very hot weather. This is recognized by pritents and bettle Presons alike, and should be beeded in constructing a summer duet for a

TOOT 561

Sunner

Boston Boson

Chocolate Cake

Catsur

The cost of raw food meterial in this scheme did not (in 1911) ex good 1/6 (36 cents) nor nerson per diem

In this country a very satisfactors duet for the ambulant uncomply cated case may be supplied at not to exceed 30 cents per person per diem for ray food material and in some sections of the country where moderate and low process properly the cost of the same duet may full as low na 95 centa

The following menns for several days are taken from records of one division of Loomis Sanatorium (Annex) where they were actually em ployed with satisfactory results from every point of view

ANNEY DIVISION MENUS FOR ONE WEEK-COMP PER PERSON PER DIRECT 30 CONTS

Frest Day Frien seed Chicken

Dinner

Soun

Tometoes

Corn Bread Bread—Butter Coffee—Cocos	Mashed Potato Ico Cream Bread—Butter	Marmalado Bread—Butter Cocoa—Fea
Milk—Cream	Milk	Milk
	Second Day	
Bananas	Soup	Creamed Dried Beef
Oatmeal	Roast Becf	Baked Potato
French Toast	String Beans	Apple Sauce
Maple Syrup	Boiled Potato	Bread-Butter
Bread-Butter	Rice Pudding	Cocoa
Coffee-Cocoa	Pread-Butter	M_1 lk

Third Day

M.n.

otewed Pears	Soup
Cream of Wheat	Boiled Lamb
Bacon	Rice
Graham Muffins	Peas
Bread-Butter	Steamed Pudding
Coffee-Cocoa	Bread-Butter
Milk-Cream	Milk

Dennistant

Oranges

Seusan

Shredded Wheat

Milk-Cream

Fourth Day

Prunes	Soup
Oatmeal	Roast Beef
Crid lle Cakes	Potato
Maple Syrup	Corn
Bread-Butter	Tapioca Pudding
Milk-Oream	Bread-Butter
Coffer—Cocoa	Milk

Milk Cold Sh ed Meat Fried Potato Mixel Pickle C okaes

Bread-Butter

Cocon-Mill

Corned Beef Hash Peaches Spice Cale Bread-Butter Cana

an economic diet is a problem somewhat difficult to solve. It requires a careful inquiry into the relative food values and cost of the various articles on the market and some knowledge of the culturary art. It is a perpletin problem even in the home kitchen under the management of an intelligent housewife, but is much more difficult and complicated in institutional practice.

Bardswell, of the Ling Edward VII Sanatorium in England, has worked out a scheme which he has found to meet the conditions both as to efficience and economy in a very satisfactory manner. He arranges a bill of fare for the month, with such articles of foodstuffs as the markets afford at the seeson, from which bill the daily menus are prepared. The average, individual portion is indicated on this list, so that the cook may make sufficient allow into in the preparation of the meal with the min mum of wast. Ho following example is a copy of one of these monthly bills of fart actually employed (September, 1911). The portions indicate averages from which individuals vary in one direction or the other to some extent. It is a fairly geneeous dust, representing something over 3,000 calories. It will be noticed that a somewhat larger portion is allowed for men than for women.

I ATIENTS DIETERS-BARDSWELL

Diet B -Women

Diet A - Men

Breakfast		Breakfast	
Porridge with Wilk	. 2 oz. = 56 gm	I orridge with Mill	< 2 oz = 56 gm.
Bread	2 oz = .6 gm	Bread	11' oz = 40 gm.
Butter	1 oz = 14 gm	Butter	1, oz == 14 gm
Fggs	1 == 29 gm	Fggs	1 = 03 gm
Bacon	1 oz = 29 gm		1 oz = 25 gm
Tongue brawn etc	1 oz = 29 cm	Tongue braun etc	1 oz = 98 gm
Herrings	1 = 28 gm	Herrings	1 ≈ 29 gm.
		o .	
Luncheon		Luncheon	
Milk	1/ pt = 490 gm	Milk	1' pt = 490 gm
Bread	2 oz = _6gm		11' bz = 40 gm
Butter	1/ oz = 14 gm		3 oz = 14 gm
Meat	3 oz = 84 gm		21/ oz = 70 gm
Pudding	5 oz == 140 gm		3 oz = 84 gm
1 manny	B		
Dinner		Dinner	
Milk	1' pt = 490 gm		$\frac{3}{pt} = 490 \text{gm}$
Bread	2 oz = 56 gm		11 oz = 4 gm
Butter	1/ oz = 14 gm		1 pz = 14 gm
Meat	3 oz = 84 rm		21' oz = 70 gm
Pudding	5 oz = 140 gm		3 oz = 84 gm
	110 Bin		-
Potatoes		Potatoes	
Creens _	8 p	Стеенч	d a
Afternoon Tea	1	Afternoon Tea	

Second Day

Butter Coffee-Cocoa Mill -Cream Oranges Wheatena Eggs

Breakfa t

Bananas

Oatmeal

Rolls

Boiled Eags

Dinner Bouillon Roast Spare Ribs Sauerkraut Sweet Potato Boiled Potato Plum Pudding Brandy Sauce Malk

Supper Roast beef Hash Chicken Salad Lemon Jelly Whipped Cream Bread-Butter Сосоа-Теа Malk

Third Day

Potato Scones Bread-Butter Coffee-Cocoa Milk-Cream

Rean Puris Roast Veal Potato Parsorps Lettuce Bread-Butter Mill

Plnms. Cake Bread-Butter Tea-Cocoa Milk-Cream

Lamb Chops

Boiled Rice

Fourth Day

Apricota Saxon Wheat Bacon Griddle Cakes Syrup Bread-Butter Coffee-Cocoa Milk-Cream

Vegetable Soup Broiled Steak Tomatoes Potato Tapioca Pudding Bread-Butter Mılk

Cold Ham Creamed Potato Fruit Salad Boston Cookies Raspberries Bread-Butter Cocoa-Tea Malle

Fifth Day

Prunes Pettuohns Eggs to order Muffins Bread-Butter Coffee-Cocoa Milk-Cream

Som Roast Beef Browned Potato Beets Steamed Pudding Foamy Sauce Bread-Butter Milk

Lamb Stew Bischit Peaches Cake Bread-Butter Tea-Corna Malk

Sixth Day

Oatmeal Codfish Cakes Polls. Butter Coffee -- Cocoa Milk-Cream

Oranges

Sonn Fish Asparagus Potato Rice Pudding Bread-Butter Malk

Steak French fried Potato Letture Pears Cookies Bread-Butter Cocoa-Mill.

		ŀ	.fth	D	2
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	Fofth Dry	
Brenkfust Bananas Lettyohus Codfish Cakes Rolls Bread—Butter Vilk—Cream Coffee—Cocoa	Dinner Soup Corned Beef Lotato Cal bage Pre-Cheese Bread-Butter Milk	Supper I amb Stew Vegetables Cunamon Rolls Bread—Butter Cocoa—Milk
Stewed Figs Hommy Figs Bread—Hutter Wilk—Cream Coffee—Cocoa	Sixth Day Soup Figh I otato Tomatocs Bread I udding Bread—Butter Milk	Macaroni—Cheese Layer Cake I meapple Bread—Butter Cocon—Wilk
Rhubarb Oatmeal French Toast Syrup Bread—Butter	Serenth Day s Soup Steak Potato I Ima Benns Baked Custard	Cold Ham Creamed Potato Lemon Jelly Soda Biscuit Bread—Butter

Bread-Butter I group of forty patients on varying grades of exercise, with a few "complete rest cases made satisfactors weight gains and in other respects did well on this dict, averaging omewhat over 3,100 calories, with

Ti-RI

approximately 1.0 gm protein

Coffee-Cocoa

Milk-Creem

In another division of Loomis Sanatorium (Intermediate Division) during the same period a more expensive diet was served-an example of which is given in the following list of menus for seven days. The actual consumption of food from this diet by a group of fourteen patients, equally divided as to sex, was somewhat less than in the former ciec, the results as to weight gains, etc., were about the same

INTERMEDIATE DRISION MENUS FOR ONE WEEK-COST PER PERSON PER DIEM 40 CENTS

Breakfast
Crapefruit
Farina
Omelet
Muffins
Butter
Coffee-Cocoa
Conec—Cocoa
Milk—Cream
DITTE CICIO

First Day
Dinner
Tomato Bisque
Boast Duck
Stuffing
Goo eberry Jam
Creamed Onions
Mashed Potato
Ice Cream
Bread—Butter
Milk

Supper Cold Ros t Beef Browned Potato Coconut Cake Bread-Butter Cocon-Tea Milk

Cocca-Milk

Second Day

Droot foot Papanas Oatmaal Boiled Eggs Dolla Rutter Coffee Coma Malle Creem

Danner Danillon Posst Spare Rula Canal cont Course Pototo Bouled Potato Diam Paddang Reandy Sauce M.H

Supper Roost heef Hush Charlen Soled Lemon Jelly Whinned Cream Broad-Butter Cocca Too Mall

Theed Day

Oranges Wheatena Fores Poteto Soones Bread-Butter CoffeenCocos Will -Cream

Doon Pures Roast Veal Potato Ратапита Lettuce Bread-Butter M.M.

Lamb Chans Boyled Rice Plume Cala Bread_Butter Tea-Cocca Milk-Cream

Fourth Day

Anmonts Saron Wheat Becom Griddle Cakes Syrun Broad-Butter Coffee-Cocos Milk-Cream

Vegetable Sonn Broaled Steak Tamatana Poteto Taproca Pudding Bread-Butter Malle

Cold Ham Creamed Potato Fruit Solid Boston Cookies Ra phermes Brend-Butter Cocon-Tea

Fifth Day

Prunes Pettirohna Eggs to order Muffine Bread-Butter Coffee-Cocos Wilk-Cream

Soup Roast Beef Browned Potato Reeta Steame 1 Pudding Foamy Sauce Bread-Butter war

Lamb Stew Bucust Peaches Cake Bread_Buttor Тез-Сосол 31.11

Suth Day

Oranges Oatmeal Codfish Cakes Rolls Butter Coffee-Cocoa Milk-Cream

Soup Fish Asparagua Potato Rice Pudding Bread-Putter Milk

Steak French fried Potato Lettuce Pears Cookies Bread-Butter Cocoa-Milk

Seventh Day

Breakfast	Dunner	Suppor
Bananas	Cream Soun	Cold Meat
Hominy	Roast Lamb	Macaroni
Bacon	Potate	Tountoes
Corn Bread	Corn	Apple Sauce
Bra 1 ! Butter	Baked Cu tard	I nyer Cake
Coffee—Coco 1	Caramel Sauce	Bread-Butter
Milk—Cream	Bread—Butter	Cocon-Tea
	Milk	Milk

It will thus be seen that a well-led meed and efficient diet for the ord in tuberculous patient may be constructed at a cost for raw food ma terral of 30, or in some sections posselly as low as 2,, cents per person per diem. It will be seen also that the cost increases rapidly as the diet becomes more elaborate, even without any increase in the mitrition value.

In institutions for paupers and incompetents, where actual physical discusse has not to be considered, it is quite possible to furnish a ration which shall have the necessary calorific value and a sufficient protein content for as little as 15 or 14 cents per person per diem, and in secral institutions of the sort such a low cost is actually urantanued. But while a dust so constructed may be principable and efficient under such circumstances, it would be an extramely hazardons and unjustifiable experiment to attempt to reduce the cost of diet to any such figures in the case of tuberculous installads in or ont of institutions. Indeed, it would be of very doubtful expediency to attempt to reduce the cost in the latter case much below 30 or possibly, under some circumstances, 25 cents at the present price of foodstrafts (1911).

Diet in Far advanced Acute and Complicated Cases—Durin, seven exacerbations arising in the cour e of an otherwise favorable on e, such as may follow an "ox-follows" of exercise or tuber ulin, there is no indication for any special change in the ordinary dictary, although the patient, being immobilized, that is, placed on "absolute rest" and during the period fever, will naturally take less food oning to the incultant falling off in appetite. This need exists no apprehension, nor is it per sea condition calling for supplementary dicts of eggs and milk. The patient will in fret do better if not disturbed by any departure from the food routine to which he has become accustomed

But in cases of progressive disease and continued hyperpyrevia, or in the presence of certain complications, it will often become necessary to make more or less radical changes both in the constituency and the frequency of the diet, with a view of maintaining a sufficient nourishment. In "far advanced" and progressive cases, where the patient has lost all appetite for regular meals, and have a repognance for food as ordinarily served, it is wise to give small quantities at frequent intervals for such a period as conditions will determine. It is an excellent practice in such cases to divide the total amount of food to be given into eight parts, to be given at two hour intervals through the day, the larger portions coming at the regular meal hours.

The following 'two hour diet is one which has been found very serv iceable in these cases in the hospital of Loomis Sanatorium. It affords a sufficient variety and total quantity in such small portions as not to excite repurpance even when there is a decided snorexia.

Property Two Hotel Dive

First Day			Second Day		
6 00 A M Milk 1 Raw Egg	8	$o_4 = 170 \mathrm{gm}$	Milk 1 Raw Egg	6	oz = 170 gm
8 00 A M	3				
Orange Oatme _d l Cream—Sugar	3	or = 90 gm or = 90 gm	Grapes Cream of Wheat Cream—Sugar	3	oz = 90 gm oz = 90 gm
2 Soft Cooked Eg	gş		Butter Bread	1/	oz = 14 gm oz = 14 gm
10 00 A M Broth			Cocoa	3	- **
Toast		oz = 100 gm oz = 14 gm	Tonst	3	oz = 90 gm oz = 14 gm
Beef Juice	3	0z = 90 gm	Beef Juice	8	oz = 14 gm
12 00 M	•	02 D g.m	acci vaice	•	or _ over
Soup	4	oz = 120 gm	Cream Soun	4	oz = 100 gm
Chacken		oz = 120 gm	Lamb Chop		oz = 1.0 gm
Potato	2	oz = 60 gm	Potato	9	oz = 60 gm
Ice Cream	3	oz = 90 gm	Bread-Butter	-	02 - 00 gm
200 P M	-				
Hot Cho olate Bread Butter San wich	4 d	$o_Z = 120 \text{ gm}$ $o_Z = 98 \text{ gm}$	Beef Juice 1 Raw Egg	3	$oz = 90 \mathrm{gm}$
		oz — ⊸s gm			
400 P M Milk	G		Milk	_	
Beef Jusce	3	oz = 1/0 gm oz = 90 gm	1 Raw Egg	6	$vz = 170 \mathrm{gm}$
	0	02 — 30 gm	I Maw Egg		
6 00 P M Broth					
Stewed Fruit	4 2	oz = 190 gm oz = 69 gm	Beef Broth Lettuce Salad	4	oz = 120 gm
Scraped Feef San		02 = 69 gm	Toast	1	$oz = {}^{98}gm$ oz = 14gm
wich—Beef —Bread	1 (oz } = 42 gm	10855		oz == 14 gm
8 00 P M l Mılk	6	$oz=1^{*}0\mathrm{gm}$	Milk	6	$oz = 170\mathrm{gm}$

. . .

Third Day Fourth Day

6 00 A M

Milk

C oz = 170 gm

Milk

6 oz = 1,0 gm.
1 Raw Fgg

1 Raw Fgg

8 00 A M

Fruit 3 oz = 90 gm Fruit 3 oz = 90 gm
Bacon 1 oz = 25 gm Cocoa 4 oz = 170 gm
1 totato 1 oz = 25 cm Toast 14 oz = 14 gm

Toast 1 oz = 28 gm 1 Raw F g_b

Sugar Ref Juice
1 Raw I gg 1 Raw Fgg

1 Raw Fgg 1 Raw Fgg 12 00 W 4 oz = 120 gm Thick Soup 4 oz = 190 gm

| Rice | 1 | 0z = 25 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z = 9 gm | Chicken | 1 | 0z =

2 00 P M
Fg Orangeade
(1 albumin-1 orange)

Rice Pudding
2 oz = 60 gm

(1 albumin—1 orange) Bread—Butter
Beef Juice 3 oz = 90 gm
400 P M

Milk 6 oz = 170 gm Milk 6 oz = 1.0 gm. 1 Raw Egg 6 oP M

 Steak
 21 oz = 7 gm
 Scraped Beef Sandwich

 Potato
 1 oz = 28 gm
 Fruit Salud
 35 oz = 90 gm

 Baked Annic
 3 oz = 90 gm
 ge Juce
 3 oz = 90 gm

Bread—Butter

800 P V) Mth. 6 oz = 170 gm

8 00 P M { Milk 6 oz = 170 gm Milk 6 oz = 170 gm

Tifth Day Sixth Day

6 00 Λ M Milk 6 oz = 170 gm Milk 6 oz = 1 ℓ^0 gm

1 Raw Egg 8 00 A M

100 A MCream of Wheat 3 oz = 90 gm Fish 2 oz = 60 gmCream—Sugar Toast

ì

Cream—Sugar Toast
Toast Beef Juree
Coffee Coffee

10 00 A M
Fgg Lemonade Cocos

Beef Juice 1 Raw Egg

FOOD 567

Fifth Day (continued) Sixth Day (continued) 1200 M 4 oz = 170 gm Steak $9^{1} \text{ oz} = 75 \text{ gm}$ Sonn Potata Scraped Beef Sandwich Custard Celery or Onion 1 oz = oq gm 3 ez = 90 cmMalle 9.00 P M Rroth 4 oz = 100 gm Gruel 3 oz = 90 gm Bread-Butter 400 P M Male Milk Beef Juice 1 Raw Egg 600 P M Omelet 3 oz = 90 cmCornmeal Mush 3 oz = 90 gm Cream-Sugar Toast $oz = 28 \, gm$ Fruit oz = 60 cmApple Sauce $oz = 90 \, \mathrm{gm}$ Milk 8 00 P M ? M_i ik f oz = 170 gm Malk 6 oz = 170 gm 10 00 PM Seventh Das Man 6 oz = 170 gm 600 A M 1 Raw Egg Bacon 1 oz = 98 gm 800AM Toast Coffee 10 00 A M. Grape Nuts 2 oz = 60 gm Cream 1 Raw Egg 12 00 M Roast Beef oz = 60 gm Apple nut Salad 2 oz = 60 cm Bread-Butter Milk (4) Toast (1) oz 200 P M Mil. 400 P M Beef Juice 1 Raw Eco Lamb Chop 1^{1} oz = $42 \, \text{gm}$ 600 P M Potato Junket Tosst Reef June 800 P II J WILL 6 oz = 1"0 cm. 10 00 P M 5

This is a well balanced ration averaging about 2,500 calories and if well borne will maintain nutrition or even effect weight gain in pite of high temperature and progressive disease

			~~~
Thu	d Day	Fo	urth Day
600 \ VI Vilk 1 Raw Fgg	6 eŁ = 170 gm	Milk 1 Raw Fee	6 oz. == 1,0 gm
8 00 A M Fruit Bacon I otato Toast Coffee	3 ez = 90 gm 1 ez = 29 gm 1 ez = 29 gm 1 ez = 93 gm	Fruit Cocon Toast 1 Raw Fgh	3 oz = 90 gm 4 oz = 190 gm. 1 oz = 14 gm.
1000 A M Shredled Wheat Cream Sugar 1 Raw Fgg	1 = 3.5 gm 11+02 = 4 gm	Lettuce Sandw Milk Boef Juice 1 Baw Fgg	6 oz = 1.0 gm. 3 oz = 90 gm
12 00 M Chicken Broth Ince Beef Sandwich	4 oz == 1°0 gm 1 oz == 29 gm	Thick Soup Chicken I otato Celery Ice Cream	4 ol = 100 gm. 1 ol = 25 gm. 1 ol = 25 gm. 1 ol = 90 gm.
200 P M Fgg Orangerde (1 all umm-1 or beef Juic. 400 P M Mulk	3 oz = 90 gm	Rice I udding Bread-Butter	2 or = 60 gm
1 Raw Fgg	6 oz = 170 gm	Milk 1 Raw Leg	0 02 1108
Steak I otato Baked Apple Bread→Butter	21 oz = 7,gm 1 oz = 29 gm 3 oz = 90 gm	Scraped Beef So Fruit Solad Beef Juico	oz = 90 gm 3 oz = 90 gm
10 CO I VI J Vilk	$6  oz = 170\mathrm{gm}$	Milk	6 oz = 1.0 gm
F1fth	Day	Sizti	i Day
6 00 A M Milk 1 Raw Fgg 8 00 A M	6 oz = 170 gm	Wilk 1 Raw Fgg	6 oz = 1,0 gm
Cream of Wheat Cream—Sugar Toast Coffee	3 oz = 90 gm	Fish Toast Beef Juice Coffee	g oz = 60 gm
10 00 A M Fgg Lemonade Beef Juice		Cocoa 1 Raw Egg	1

Second Day (continued)	Third Day (continued)
6 00 P M Cocoa	Milk Pice

600 P M	Cocoa	Alth
	Toast	Piee
	Butter	Toast
	Custard	Butter
800 P M	Milk	Cocoa

Quantities for second and third days relatively the same as for first day

9 000 Carones-Louin Dier 1 eun (emall) 25 4 00 9 Conce koma 0 31.12 Lenn Orange Juice (1) I Egg 75 A 00 01 Lagnog 1 cun Milk 10 00 35 Soun 1 cun Malle 1 cup Innbat 4 oz = 120 cm Γσσ 9.00 P 3F 1 can (small) Cocon Beef Junce 3 oz = 90 cm 4 00 P 3r Milk 1 cup Fee 1 cup (small) 600 P 3f Cooon Mall. 1 cun Ecos R CODE Hot Malle 1 cup 49 oz = 1 °50 sm AVERIOR Mr.n-Cacaa 13 oz = 370 gm Raw Eggs Soup 6 oz = 1,0 cm Reef Inice 307 == 90 000 Junket 4 oz = 190 cm Loz in Coren Sugar Orange Junce 4 0z =

These semiliquid and liquid diets will be found especially serviceable in certain laryngeal cases characterized by more or less distressing dvs plagna although such cases sometimes have a greater tolerance for solids than liquids

It is scarcely necessary to point out that the expense of such dicturies is considerable, not only because of the greater cost of material but on account of the greatly increased service (nurse or dictinal) required

Constipation and diarrhes, arising from various causes are not un common in the course of chromic tuberculosis. When due to extensive tuberculous involvement of the inte times little can be expected from any form of treatment, but in any case better results can be expected from suitable modification of the duet than from any other method It sometimes happens, however, that such a diet is not well bone, and appears to cause gastric and intestinal disturbance, or at least to cau e in the patient a sense of discomfort. In such cases, or when there is recison to believe that the diet may be in part the cause of temperature, a imposing too great a strain on the digestive functions a semilipud or, in extreme cases, a liquid diet may be substituted and often successfully Following are examples of such diets which have been found in actual experience very satisfactors.

## TWO-HOLE SEMILISTED DIET

	The-Hold Semigit	D DIET
	First Day	
8 00 V 70	Plums	
	Forma	4  oz = 120  gm
	Ton t	1 oz = 25 gm
	Cocoa	4  oz = 120  gm
	Cream	4 oz = 1°0 gm
	Butter	1,0 oz. == 14 gm
10 00 1 10	Berf Juice	3  oz = 00  gm
15 00 AL	Cream of Pea Soup	
	/wieback	1 oz = 25 gm
	Butter	
	Ice Cream	3 oz. = 00 gm
	Milk	0  or  = 170  gm
2 00 P M	1 Raw leg	
4 00 P M	Milk	6 oz = 170 gm
600 P M	Malk	$c_{oz} = 170  \text{gm}$
	Toast	1 oz = 28 gm
	Butter	1' oz = 14 gm
	Junket	3 oz = 90 gm
8 00 P M	Cocoa	oz = 140 gm
AVERAGE	Protein	120 gm
	Fate	139 gm
	Carbohydrates	205 gm
	Calories	5 600
Sec	cond Day	Third Day
M A 008	Oranges	Grapes
	I citijohns	Oatmeal
	Torst	Tonst
	Butter	Butter
	Cocoa	Cocon
	Cream	Cream
10 00 A M	Beef Juice	Beef Juice
12 00 M	Cream of Tomato	Cream of Spinach
	7 wieback	Zwieback
	Butter	Butter

Charlotte Russe

1 Raw Tgg

Milk

2.00 P M

400 P M

Tunket

Milk

1 Raw Fee

First Day	(continued)	Second Day (continued)	Third Day (continued)
Dinner Roast Lamb Rice Milk Zwieback Butter	2 oz = 60 gm 5 oz = 140 gm 1 cup 1 oz = 14 gm 1/ oz = 14 gm	Broiled Chicken Baked Potato Milk Zwieback Butter	Roast Beef Rice Zwieback Butter Milk
Supper Baked Potato  1 Egg (Omelet: Zwieback Butter Wilk	3 oz = 90 gm.  1, oz = 14 gm.  1'_ oz = 14 gm.	Rice Zwieback Butter Milk	S puab (or Chicken) Baked Potato Zwieback Butter Milk
Average Protein Fats Carbohydrates Calonies	110 gm 115 gm 250 gm 2 500		
Hyperchloris stages of tubercu tive weapon ava	vdria is another ed ilosis to meet which ilable Such a die	ondition arising fro h an 'suti acid dis t is the following s	et is the most effec
	he trouble without of CID DIET—LIBERAL		CID DIET-STRICT
ANTI A 8 00 A M Choice   Broile Ref Fowl	cid Dier-Liberal d Veal 100 Steak 6		CID DIET-STRICT
ANTI A  8 00 4 M  Choice   Breile Beef   Fowl	CID DIET—LIBERAL  d Veal 100 Steak 70 34 ack 90	Avri A Ogm Milk Ogm Soft Boile Ogm Toast Ogm Butter	CID DIZT—STRICT  200 gm 2
ANTI A 8 00 A M Choice   Broile Geege Beef I Zwieb Eege Butte 10 00 A M Milk Toast Toast Butte 12 00 M Frenc	cto Dier-Liberal d Veal 100 Steak 4 3 ack 9 r 50 th Soup with Yolk of	Avii A  Ogm Milk  Ogm Soft Boile  Ogm Toast  Ogm Butter  Ogm  Ogm  Ogm  Ogm  Ogm  Com  Ogm  Ogm  Com  Ogm  Com  Ogm  Com  Ogm  Com  Com  Com  Com  Com  Com  Com  C	CID DIET—STRIOT  d Eggs 200 gm 2 60 gm 30 gm  1  Ercoled Meat 100 gm
ANTI A 8 00 A M Groule Choice   Groule Choice   Groule Choice   Groule Choice   Groule Choice   Toast Exemple Butte 10 00 A M Month Month Choice   Groule Choice   Houle Aspar Toast Toast	CID DIFF—LIBERAL  d Veal 70 d Veal 100 Steak 71 ack 90 r 90 h Soup with Yolk of Most—Heef Steak 200 d or Boiled Fish 14 ack 100 d or Boiled Fi	Avii A  Ogm Milk  Ogm Soft Boile  Ogm Toast  Ogm Butter  Ogm  Ogm  Ogm  Ogm  Ogm  Com  Ogm  Ogm  Com  Ogm  Com  Ogm  Com  Ogm  Com  Com  Com  Com  Com  Com  Com  C	CID DIET—STRIOT  d Eggs 200 gm 200 gm 30 gm  1  Erouled Meat 100 gm Asperagus 100 gm

First Day

700 A M

Toast

Butter

An obstanate constipution is frequently corrected by a diet similar to the following

Anticonstitution Diet

Second Day

Third Day

Orange Juice	Orango Ju	ico Ora	inge Juice
Breakfast			
Aples	Figs	Pen	PS
Oatmeal	Pettuohns	Shr	edded Wheat
Cream	Creum	Cn	
Sugar	Sugar	Sug	
Fg1	Lamb Chor		
Coffee	Coffee	Coff	
Dinner	<b>33</b> 11(3	442	
Chicken	Roast Beef	Ros	et Lamb
Celery	Cauliflower	Pen	•
Asparagus	Spinseh	Car	
Brown Bread	Rye Bread		wn Bresd
Butter	Butter	But	
Ziutter	Dutter	37111	
4 00 I M		_	_
Buttermilk	Buttermilk	But	termilk
Supper			
Lamb Chops	Broiled Chi	cken Fills	et of Beef
Salad	Salad (Ton		
Henes	Brown Brea		Bread
Crahom Bread	Butter	Butt	
Butter	Stewed Pru		L Sauce
2)utici	Diewell #14	wes 2.174	ic Dades
800 P M			
Stewed Fruit	Fruit	Frui	t
In the case of diam possible. The following tory in such cases and most patients over pro-	ig example of sue I permits of suffi	h a diet has prove	d very satisfac-
	CONCENTRATE	DIET	
First Day		Second Day	Third Day
Breakfast			
Hominy 3	oz = 90 gm Sa	me but vary style o	f serving eggs
Cream 1	oz = 29  gm		
Sugar			
Eggs 2			
Cocoa 4	oz = 120  gm.		

1 oz = 14 gm

nent" stage there is shown no uniform disturbance in these factors, only such as is found in non tuberculous cases (c) In 'moderately' and 'far advanced' cases actue and mactive the tendency inclines to a lowered total acidity and motility, especially in the active stage. It will be seen therefore that in circum stages of the disease there are indications for special dietetro consideration which cannot wisely be neglected if the best results are to be expected.

### OPEN AIR

Of the three fundamental principles of tuberculous treatment rest. food and open air I have reserved open air to be considered last not because it is the least important of the three but as a protest against a tendency to put it first and to make it the chief consideration of treatment This tendency would have it many the position that justly belongs to rest If in treating a patient with active tuberculosis one had to choose between rest without open air and open air obtained only at the expense of exercise there could be no heatation in making the selection Fortunately such a choice need seldom be made 1 do not wish to belittle the just value of open air in the treatment of tuber ulosis for this value is very great. How ever no further champion is incled to defend its position. Until very recently every author writing about the treatment of tuberculosis has dwelt chiefly and sometimes even exclusively upon the importance of open air Since time immemorial the accepted treatment for tuberculosis has been change of climate Sanatoriums were planned and presently constructed in great number chiefly to satisfy a demand for open air Many ingenious devices have been suggested to bring open air to those unable to go in search of it. To physician and to patient alike open air lias become the corner stone of tuberculous treatment. However it is only proper to point out that factors other than open air play a simificant part in bestow ing the benefits that are often ascribed to open air alone Change of climate means as well change from accustomed surroundings and duties and usually a change towards lessemm, mental and physical strain Sana torum treatment is something more than life in the open. The very fact that open air devices are invented chiefly for patients abed judicates the reliance put upon the influence of rest Let us admit that it is futile to attempt a separate estimate of the value of each factor of a patient's life in contributing towards recovers from tuberculosis. It is the combined effect of all the factors indiciously mingled that gives the result After all it is only of academic interest to discu s the relative position of open air in treatment. It is enough to realize that it is of such great importance that every patient with tuberculous should receive all of it that he can get. I have said that the ideal treatment for tuberculosis in reference to rest is absolute and continuous rest in reference to open air it is constant and continuous open air Therefore absolute rest constantly

Αντι Δει	D Dift—I miral (continu	red)	AND ACTO DIET-STRICT	(continued)
4 00 I	N			
	Wilk	2 0 0 0	Milk	1,0 cc
	/wiebiek	f0gm	Crackers	JO gm
	Butter	20 gm	Hutter	30 gm.
C 00 I	VI .			
Choice	Coll Meat	70 gm	Milk	100 gm.
Choice	Ment Jells	100 gtn	Butter	°∍gm.
	Toast	90 gtn	Zwichnek	°0 gm
	Swi s or Dutch Cheese	20 gin	Soft Boiled I gg	1
	Butter	20 gm		
Average			Average	
	Protein	93 gtm	1 rotem	85 gm
	Fats	132 gm	Fnf+	166 gm
	Carboly drates	21 9 gm	Carboby drates	°15 gm.
	Calories	2 736	Calories	0,1

Other indications arise in the course of many cases of tuberculous which demand special detectic consideration, but, as a rule, these are not due to conditions peculiar to tuberculous and will be treated in other portions of this work to which they more properly belong. Diabetes mel titus and other forms of glacosurin, for instance, are not infrequent complications in tube realises, which precuincedly cill for dicteite treatment.

The recent work of Schmidt has thrown new light upon certain in testinal conditions which occur more or less frequently in inherender, though by no means peculiar to it, characterized on the one hand by excessive fermentation, and on the other by pittr faction and attended in both cases by durrher, but indicating quite different dietetic procedures. In the former a restriction of the cirbohydrite element and in the latter of the protein (especially of animal protein) in the due is indicated

There is a growing tendence to regard a suitable diet in theerulous as not differing essentially from that in health. In the absence of considerations and among cases pursuing a favorable course such a view is probably correct, but in consideration of the character and especially the chrometry of the discusse, with the cuncation which is commonly one of its most striking features, the physician is forced to direct his attention to the question of nonrishment, and for this revision dut in tuberculous must continuo to hold a promunent place in the therapeutics of the discase.

As regrets constant deviation from the normal in the gastro-mestinal system, in otherwise uncomplicated pulmoury tuberculosis, there are certain conditions which are met with so often as to suggest at least a definite relation to the disease. I from a large number of exminations of atomich contents following test me its made at I forms Sanatorium the conclusions were reached that (a) In the active "incipent" ca e the total acidity and mothlity are increased (b) In the inactive incip

exchange goes on in the hings it was thought that the direct contact with fresh air had peculiarly heding virtues in pulmoury tuberculosis. Since the benefit of hing in the open rasides solds in a tome effect upon the whole body this lenefit must be just as discremis in tuberculous lesions el ewhere as in tilerculosis of the lun., As a practical point this inference is missed if one is justified in judging from the giveral neglect of this beneficent measure in treating tuberculo is other than pulmonary. That the effects of once air depend upon temper juber musture and

That the effects of open air depend upon temperature mosture and motion is a matter of dails experience if we but pause to note it. How oppressive and corrising are till hot humid days and after the disconfort of such days but a delightful relact comes with a griteful breeze! In temperate climates the apring and autumn months are the most refreshing and stimuliting. They are not so cold that people close them selves up in houses and at the cool crasp nights are general is stimuliting after the ballow days that match life in the open. In the lot summer months the fortunate seek relief from opper son by flight to the evaluation and the mountains. When all is said such ever-day on iderations remain our best mide to a procy russ of open air for the tubercalous.

For questions relating to the treatment of tuberculosis have been more bitterly discussed than the mestion of climate. Even now there is no uniformity of opinion about its value. Lyidently the problem is complicated and difficult to solve else the lings share of attention it has received would long ago have eleared away all uncertainty. From what we have said about the value of open air we should choose as an ideal climate one that is cold enough to be stimulating and yet not so cold as to make living out difficult or impossible one with a lire number of clear sunshing days to invite life in the open air one relatively dry with mintle breezes but no hard wands. To the e remurements no should add the further dead critim of a considerable during and sersons change in conditions. The element of change is highly important. A perpetually ideal climate would in lose all of its advantages in the depressing influence, of its mountage has been pointed out that races having under surroundings subject to widely varying climatic conditions surpass mentally and physically the races living in an even conable unchanging climate. Whatever climate may have to do with such differences at is certainly true that variations in climatic conditions have a favorable stimulating effect upon the individual I art of this influence may be due to the constant activity of regulatory meta bolic functions and part to the happy mental effect that change of every kind bein a with it

To the c fortunate enough to be able to enjoy climatic conditions approaching the ideal, interced is its ulment may be made very plen unt. Whether, when we us this way make it more pleasant we ad a make it more effective is another matter. It has been customary for every one pre-tunding to write authoritatively about the treatment of tubernalo is to

in the open air is the ideal desideratum. Any deviation from this ideal is a compromise to individual and social demands.

I very one has felt the exhibitating effects of fresh air. One expen ences these delights almost daily upon stepping from a closed room into the open air Yet the exact manner in which this pleasing change is wrought is not fully understood. Lor a long time it was thought that the Insertude, droweiness, he idache and malaise that come upon us in crowded, stuffy rooms were the symptoms of intersection from breatling vitated air, vitiated by oxygen deprivation or by some hypothetical poisonous exhalation from the look. Ob ervation has shown conclusively that the oxygen and carbon dioxid balance in the air is only under nausual circum stances sufficiently disturbed to account for such symptoms and, while it has been impossible to demonstrate poisonous exhalations in rebreathed ur there is on the contrary valuable indirect evidence that points again t their presence. I need only refer to the well known experiments that have been frequently repeated. A man confined in a closed cabinet and forced to rebreath a small muonnt of air will soon experience depresain, drowsiness, headache and malar e. These symptoms promptly di appear if the air in the cabinet without being changed is simply set in motion hy an electric fun. If at the advent of symptoms the man is made to breathe fresh air from without the calmet no relief will follow provided the air in the calanct is allowed to remain at rest. When the man confined within the cibinet is obviously ill, a man stationed without may breathe only the air from the cabinet without experiencing any unpleasant samptoms These experiments show plantly enough that the ill effects of stag munt air and the beneficial effects of fresh air depend little if at all apon the amount of ovegen that is available but chiefly, if not exclusively, upon the physical effects of atmosphere upon the body. The immediate effects involve chiefly the functions of the skin as a heat regulating mechanism and sub equently the circulation and metabolism in general Therefore the important feature about open air is not its chemical composition but its physical properties, its temperature, humidity and motion. The physierm must appreciate the importance of these well-established facts to bring to tuberculous patients the full benefits of open air If the benefits of open air are thought to come alone from its pureness then all of the advantages of living in the open may be forfeited. Open air and purair are entirely different things and no perfection of artificial ventilation will ever make the terms synonymous. The notion that the benefits of fresh air reside in its purchess led to a number of false practical con clusions To breathe fresh air, not to live in it, was considered the in portant thing To meet this end window tents were devised into which patients stuck their heids while the body extended into the warm room. To have only as much as the head in the open air is better than to have none, but open windows are obviously to be preferred Again since oxygen

exchange goes on in the lungs it was thought that the direct contact with frish air had peculiarly lealing virtues in pulmonary tuberculous. Since the briefit of living in the open risides solely in a tonic effect upon the whole body this benefit must be just as efficiences in tuberculous leanons elsewhere as in tuberculous of the lungs. As a prectical point this inference is missed if one is justified in judging from the general neglect of this beneficial measure in treating tuberculo is other thin pulmon in

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Few questions relating to the treatment of tuberculosis have been more bitterly discussed than the question of change. Even now there is no uniformity of onimon about its value. Lyidently the problem is complieated and difficult to solve, el e the large share of attention it has received would long ago have cleared away all uncertainty. From what we have and about the value of open are we should choose as in ideal chimite one that is cold enough to be timulating and yet not so cold as to mike high out difficult or impossible, one with a large number of cle ir sunshing days to muste life in the open air one relatively dry with contle breezes but no hard winds. To the a requirements we hould add the further dead eratum of a considerable during and seasonal change in conditions. The element of change is highly important. A perpetually ideal climate would lo call of its advantages in the depressing influence of its monotone has been pointed out that rices hving under surroundings subject to widely varying climatic conditions surpass mentally and physically the ra es living in an even equable unchan_in, chimite. Whatever climate may have to do with such differences it is certainly true that variations in climatic conditions have a favorable stimulating effect upon the individual Part of this unfinence may be due to the constant activity of regulatory meta bolic functions and part to the happy mental effect that change of every kind brings with it

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discuss at length the advantages and disultantages of various climates. I shall not follow thus presedent because I behave entirely too much any phase has been put upon it and I am continued that more harm has been done by implementally prescribing climate than by entirely ignoring it. Only rarely does a choice of climate present itself as a perplexing problem to the physician. Forms mind the matter is severely simple.

I vperionce has convinced me that in most instances at least the early part of treatment is carried out letter away from home than at home The lanefit of change of residence depends upon many factors and among these change, I believe, is relatively numportant. A change of change has a tremendously stimulating effect irrespective of the climate to which the change is made. I very one has experienced even in health such benehead effects of change. No doubt these benefits are due largely to the mental effect of escape from accustomed routine and worry and care. To the tuberculous patient this benefit is further enhanced by an appropriate The concern of rearranging hou chold and business cares is thrown aside and when there are no longer hourly meidents to force them upon memory and attention they are more easily forgotten. Again, he has come to a place renowned for its many well and active expetients Often same friend has encouraged him to trust the wi dom of his decision to go away by pointing to the happy results of similar treatment in his own robust person. Let a un, he is surrounded by many patients whose plight is similar to his own and courage is stimulated by the cheerfulness with which misfortune is sustained and hope aroused by the results of treatment he hears about and sees on all sides. And lastly, if he has been sent off wi els he has fallen under the care of an experienced physician who knows how to treat the inberculous and to choose skillfully the innumerable details that go to make such treatment successful

It is this last consideration, the skill of the physician chosen to look after the patient, that I behave are so chimate its paramount value. It does no happen that cert in records are prestament in this respect and these resorts, though widely seath and throughout the country and subject to conspiciously differing chimates, still can all point to results comparable one to another. An individual patient may do better at one resort thin at unother but this does not influence the general result. No one cur horse for any chimate that the results of the atment are there more uniformly successful, or more quickly attained, or more enduring than they are in another chimate. As an example one would not select the dimended Mointains as possessing to any remerkable degree the entering qualities of an ideal chimate. On the contrary many of these qualities are sheart and heavel-pit variety can be pointed to as conspiciously prisent. Still Stringe I deals is knowned as a tuberculous resort and it has justly become a mecca for this tuberculous. This renown has not been use for it by the excellence of it's chiracte but by the unusual excellence of its physicians.

a school of physicians founded and nourished by the enthusiasm of Tru days and still flourshing man the nable traditions he left after him. If this school of physicians personnel triditions and appurtenances were trusplanted to any other cetion of the country they would there treat tuberculous must as successfully as they now do at Saianae Lake. The same mucht be said of Danver of Colorado Springs of Asheville of Liberty and of other places too numerous to mention. The physicians at these various places make it their particular business to treat tuber culous nationts and they therefore do it far more successfully than physicians who give it only occasional attention. In France superior sana torning for children have been half at the explore and the results obtained are so excellent that the conclusion has been drawn that tuly reulous chil dren do particularly well in marine chinates This conclusion does undue deference to chimate, since equally good results are obtained at somally well managed institutions located el ewhere. If a physician decides to lassend a patient away from home the essential thing he must know about the climates under consideration is the capacity of the respective physicans who practice there. All else is of secondary importance and may be decided by convenience, the preference of the patient the question of expense and other matters of expediency

A question commonly asked by patients is whether recovery gained in one climate makes it dangerous to return later to another. It is a common blief that a patient who makes a good rovery at a high altitude cannot sifely return to his home at sea level. I think this is an unwarranted belief. It arose from the well established observation that many pitients who improve away from home rulapse shortly after they return and again take up their accustomed life. The cause of these regrestiably frequent relap es is a complete change in the manner of living and not a change of climate. They occur as often in piticuts who have been treated near home

as in patients who have gone to distant climates

#### SPECIAL METHODS OF TREATMENT

## SPECIFIC THERAPA

Since the discovery of the tuberclo buellus numerous investigators have hoped to find a specific cure for tuberculous. Many of the best investigative minds in medicine have lent their efforts to the solution of this problem. A vast amount of bloor has been expended in a search that still runnian fruitless and none of the discovered so far made under us to believe that such a runedly will be discovered in the near future. Indeed all that we know about the mature of tuberculous infection and the muiner of its progress discourage such a belief. However since the

discuss at length the advantages and disadvantages of various climates. I shall not follow this precedent because I believe entirely too much en plansis has been put upon it and I am convinced that more harm based done by injudiciously presenting climate than by entirely ignoring it. Only virely does a choice of climate present itself as a perplexing problem to the physician. To my mult the nutter is severely simple.

I xperience has convinced me that in most instances at least the early part of treatment is carried out letter away from home than at home The benefit of change of residence depends upon many factors and among these climate I believe, is relatively unumportant. A change of chinate has a tremendously stimulating effect irrespective of the chinate to which the change is made. I very one has experienced even in health such beneheral effects of change. No doubt these benefits are due largely to the mental effect of e-cape from accustomed routino and worrs and care. To the tule regions patient this benefit is further enhanced by an appropriate The concern of rearrangin, how chold and business cares is thrown aside and when there are no longer hourly meidents to force them upon memory and attention they are more civily forgutten. Agun, he has come to a place renowned for its many well and active expatants Often some friend has encouraged him to trust the wi dom of his decision to go away he pointing to the happy results of similar treatment in his own robust person Let agrain, he is surrounded by many pitte its whose plight is similar to his own and courage is stimulated by the cheerfulaes with which misfortune is sustained and hope aroused by the results of treatment he hears about and sees on all sides. And lastly, if he his been sent off wisely he has fallen under the euro of an experienced physician who knows how to treat the tuberculous and to choose skillfully the conumerable details that go to make such treatment successful

It is this last consideration, the skill of the physician chosen to look after the pitient, that I believe gives to chimate its pirimount vilue. It does so happen that certain resorts are preciminent in this respect and these resorts, though walely scattered throughout the country and subject to conspicuously differing climates, still can all point to results comparable one to another An individual prient may do better at one re ort than at another but this does not influence the general result. No one can boost for any climate that the results of traitment are there more uniformly successful, or more quickly attained, or more enduring than they are in another climate A4 an example one would not select the Adirondack Mountains as possessing to any remarkable degree the entiring qualities of an ideal chimate On the contrary many of these qualities are about and thene but variety can be pointed to as conspicuously present Still Saranac I ake is renowned as a tuberculosis re ort and it has justly become a meeca for the tuberenions This renown has not been won for it by the excellence of it's climite but by the unusual excellence of its physicians,

a school of physicians founded and nourished by the enthusiasm of Tru deau and still flourishing upon the noble traditions he left after him If this school of physicians personnel traditions and appurtenances were transplanted to any other section of the country they would there treat tuberculosis test as successfully as they now do at Saranac Lake. The some might be said of Denver of Colorado Springs of Asheville of Liberts and of other places too numerous to mention. The physicians at these various places make it their particular business to treat tuber culous nationts and they therefore do it for more successfully than physicians who give it only occasional attention. In France superior sans torume for children have been built at the eachers and the re-ulte obtained are so excellent that the conclusion has been drawn that tub reulous chil dren do particularly well in marine climates. This conclusion does undue deference to climate, since equally good results are obtained at equally well managed institutions located el ewhere If a physician decides to send a patient away from home the essential thing he must know about the climates under consideration is the capacity of the respective physicians who practice there. All else 1 of secondary importance and may be decided by convenience, the preference of the patient, the question of expense and other matters of expediency

A question commonly asked by patients is whether recovery gained in one climate makes it dan a rous to return later to another. It is a common belief that a nationt who makes a cood recovery at a high altitude cannot safely return to his home at sea level I think this is an unwarranted It arose from the well-established ob ervation that many nationts who improve and from home relance shortly after they return and aroun take up their accustomed lite. The cause of these regrettably frequent relapses is a complete change in the manner of living and not a change of climate They occur as often in patients who have been treated near home as in patients who have cope to distant climates

## SPECIAL METHODS OF TREATMENT

# SPECIFIC TREPARY

Since the discovery of the tubercle bacillus numerous investigators have hoped to find a specific cure for tuberculosis. Many of the host investigative minds in medicine have lent their efforts to the solution of this problem. A vast amount of labor has been expended in a search that still remains fruitle-s and none of the discoveries so far made incline us to believe that such a remedy will be discovered in the near future Indeed all that we know about the nature of tuberculous infection and the manner of its progres di courage such a belief. However since the

memorable amouncement by Koth of the curative properties of tiber enhin, in my similarly premating amouncements have fired us to hope that the longed for cure has at last arrived. After a brief period of cuthin in indisappointment has invariably followed. The prospects of a cure have mercit, always centered about some modifications become that a pre-entione would find it difficult to propose one that had not already been tried. None of the class proved to be the long-son_literial but many still believe that the experience gamed from these studies is not altogether fruitless in the field of tuberculous therapy.

Attempts to convex minimity presided have completely fulled. For a civil requiratione, with the minimide least feature of tuberculous infection would be do not to interprete such a complete failure. The method is now only of hi torical inter-t and I need but mention the enthusia to his brightness of works of Vargores, and Mart, hance

I egurding the value of active immaning ition in treatment there is still no settled opinion Since both's original contributions there have been succeeding waves of cuthusia in for this method of treatment and intervals during which it has been but lightly regarded. At the moment it is not prized very highly but there still are many who consider it a valuable adjunct to other methods of treatment. The method is spoken of melu sively as tuberculin treatment. To use tuberculin successfully or even sifely requires considerable knowledge of its mode of action and few physicians not specially interested in the treatment of tuberculosis would be willing to devote the time and study nece ary to acquire this knowl edge Nor do I believe they would be sufficiently rewarded to encourage them to do so | Luberculm treatment had therefore best be left to the few sufficiently interested to ma ter the subject. While I for one believe it has definite value in certain cases this value is not great enough to balance the very real dimeer of irreparable harm if used by the uninformed or careles However whether a physician desires to use tuberculin or not it is advisable that he know something about the claims made for it and something about the methods usually employed

## RESULTS OBTAINED WITH TUBERCULIN TREATMENT

The evidence in favor of the value of thlacculin is voluminous and diverse, but unfortunately much of it is desultors. It is not a tempting task to review it in a systematic way. Most of this evidence upon analysis is reduced to impressions which, though of importance is beginning good name for tuberculin, wet do not necessarily force conviction. There are inherent difficulties in statistical studies of tuberculius in the ardinous to seek, the evidence in that direction, and animal experiments have been first room satisfactory. It is impossible to consider in detail de-

triched bits of evidence, so the published results will be taken up in groups with only a number of specific illustrations

Animal Experiments --- We begin with soimal experiments becau c. if there were estisfactors explores an this direction at would be the most conclusive obtainable and would make all further evidence superfluous However no such satisfactors evidence exists. Numerous authors have tested the value of tuberculus up the control of experimental infections in animals and the consensus of opioion is that its influence is by no moone etabling. Almost constintis the treated animals live a short time langer than the nutreated, but tub realth has never stoned or even limited an established infection. More favorable claims than the a base been as crted but they have not stood the test of repetation. It is common to read in the literature that animals have been mamunized with different varieties of tuberenly. Such statements are soldern accommunical by detailed protocols and do not bear a close crutiny. Other observers never of a new kind of tubercular cites annual exportments to sustain his claims to its superior virtues. These experiments are characterized usually by their small number, the paneity of detail with which they are reported and a general indefiniteness of methods and results. Often the report con sists merely of a statement. It is well to remember that real immunity a or resistance to tuberculous injection has been obtained only with history tuberele beelli. While it would be a great comfort to have tuberenlin treatment established temls upon an experimental basis till the absence of conclusive results in animals does not settle the question of its value. Experimental infection in animals and acquired infection in man are different aspects of the discase and the value of tuberculin must rest ultr mately upon the clinical results of its administration

Clinical Results-Clinical Impre nons-In spealing of the clinical results of tuberculin treatment we shall refer tempor univ only to mul monary tuberculusis since the evidence adduced pertuins almost exclu sively to this the most widespread type of the infection. Later we shall offer the available evidence that concerns other forms of the disease Lardless of Noch s injunction that inberculiu was to be used only in early and moderately advanced stages of pulmonary tuberculous the remedy after its introduction was applied recklessly in all stages of the discase Naturally enough the majority of the patients were hopelessly advanced As was then the custom lurge do es were administered, and it is shock ing to glance at the climical charts pre erved from these days. Patients racked by a long illne s and consumed by the fever of rapidly advancing discuse were obliged to endure duly violent chilis and the distressing umptoms characteristic of a savere tuberculin reaction. The absolute fulure of tuberculin under these conditions to accompli h the promised results led to a profound reversal of feeling. The disappointment was so keen and the memory remaining so bitter that the weight of more recent conservative work has failed to overblance the repugnance left in the minds of many physicians. The doom of tuberculin was called by the statement of Virelow that anatomical studies forced him to the lelief that tuberculin treatment occasioned a mobilization of tubercle bacilli and a spray of the discover.

Although the early tuly renhu era ended in disaster, still the results obtained even at that time were not all unfavorable. A prominent clini cian has written reminiscently of the immediate and permanent benefits of tuberculin treatment indeed after the solering interval of nineteen years. He was a physician at Dates, himself suffering from the diseas, when the remeds was fir t introduced. Many observers felt that the down fall of tuberculus was occusioned by its and criminate and increasored application and that perhaps a more cautious dosage would avoid the dangers while preserving the beneficial effects As carly as 1891 a number of prominent physicians advocated the administration of small amounts and a cuttons mercase in dost_e Upon this plan many climicians con tinued to u e tuberculin, commend that they were getting good results. In 1901 Goetsch published the first summary of the results of the treatment by this method upon a relatively large number of patients. These results received the endorsement of hoch, and from the time of their publication dates the modern era of tuberculin treatment. Numerous approxing reports followed and tuberculin rapidly graned a sure foothold as a method of treatment of recognized value. In the face of this approval consistent opponent have held out and have exercised a rigid criticism of the evi dence adduced in its favor. I uthusiasm has led many tuberculin cham pions to overstate its case and to drive unwarranted conclusions from ridiculously insufficient data. This consorship has been of the greatest value in forcing us to recognize the worthlessness of many of the statistics upon which the value of tuberculin has been based, and to search for more con vincing evidence

The mass of personal testumons in favor of tuberenlin cunnot be put hightly aside in forming an opinion. Many authors consider it alone sufficient to force consistion, and sack no further evidence. However, to my mind, it has importance only by synthese at its inness for the opinions taken separately, while founded upon experience, nevertheless, are supported for the most part by sount data. The character of these data must now receive our attention.

Clinical Statistics—All statistical studies of pulmonars tubered losis are surrounded with difficulties, and these difficulties are well might insurmountable in a statistical study of methods of treatment. This statement takes into account the fact that there is no treatment that will curtuberculosis. Methods of treatment may have more or less value, but the proof of their value is difficult to obtain, and just how valuable a method

is generally cludes satisfactory expression. The statistics of tuberculin treatment upon which great store has been set are often pittfully crude upon analysis. The difficulty or as a from the fact that in a disea e of such long duration and such protean chinical manifestation improvement and retrogression occur spontuneously in such an unpredictable way that the effects of treatment are hard to gaze. Standards of diagnosis are variable and accurate classification for purposes of comparison is almost unpossable.

Differences in diagnosis concern mainly early cases of pulmonary tuberculous but the moderately advanced group is to a limited extent involved Too much emphasis has been put upon slight abnormalities in milmonary physical signs in the diagnosis of pulmonary tuberculosis. Our studies have convinced us that many nations with direscent lesions have been treated in saustoriums and now figure as cures in saustorium tatis tics I make this statement with confidence since I have myself been guilty of the error. Whether it is or is not advi able to treat such cases in sanatoriums is an open question but that they should not be included in statistics of the results of treatment is obvious. That they enter as a serious disturbing factor in our estimate of the curability of pulmonary tuborculosis is certain. For example, C. Spengler, with boyine tuberculin. obtains 100 per cent cures in States 1 and 2 (Turban's classification). with boying and human tuberculin in 99 7 per cent. Such figures are beneath comment Indeed I believe the factor to be so versously disturbing that I lax little weight upon statistics of the results of treatment in closed milmonary tulerculosis Deductions would be far more convincing if only cases with tubercle bacilly in the sputum were included in such statisties True to enforce this demand would exclude from consideration a very magazing group of cases, but if there is no other remody the lesser evil is to be preferred

The difficulties of classification reside chiefly in the lack of correspondence between the extent of the discase and the severity of symptoms appending the theorem of the discase and the severity of symptoms. A patient with very few physical signs may have rapidly progressing disease while one with extensive physical signs may be in good could too have no symptoms and remain well indefinitely. Until the past few years Turban's classification, based entirely upon the extent of pulmonary involvement was the one in general use. More recently the Nutional Association has proposed a schima which takes into account the physical signs and the symptoms. This classification has been universitly adopted in this country. In Germany i similar plan is in we which however, differs from ours in some details chiefly in the restriction of the incipient group. Although valuable as uniform plans for grouping cases, still they are far from anisfactory for rigid comparison indeed inherent difficulties make it impossible to propose a perfectly satisfactory classification. For in tance, our moderately advanced group embraces widely

different cases. One just missing the incipient group stands far apart from one just short of the add meed group. To these unavoidable difficulties missingstors have added by following their own individual distributions. Many others disregard all classification and group their material in one lump, thus miking it impossible to compare their results with any other data.

Although the classification of cases of pulmonary tuberculosis is in adequate an esturate of the results of treatment is still more unsatisfactors Per oual impressions play a large part in the estimate. In a di ease that requires veirs to brin, about bealing it is difficult to measure the influence of treatment that lasts are months. No t statistics that hear upon tuberculin treatment use as their standard of comparison the condition of the pitient when treatment is bigun as contrasted with his con dition at its termin than During this period, however, tubercular rarely is the only factor to be taken into account. Usually there are concomitant changes in the patient's surroundings and mode of life that describe equal empliases Lewin, this consideration aside, there are still serious objections to the stundard of comparison it elf. Upon what shall the test of improvement rest! Changes in the physical signs are not a satisfactory measure of the patient's improvement. It is notorious how persistent physical signs are even when general improvement is marked. Again, though considerable healing may have occurred, the signs may show no diminution in extent while on the other hand, an area may have become more seriously involved and the signs still remain unchanged. Added to this is the difficults of appreciating slight changes in physical signs when a record written mouths before is the only source of comparison. Obviously wide latitude is thus given to personal interpretation

Nor are the symptoms a safer guide. In all sunstorium patients, except the hopelessly advinced, a unptomatic cure is the rule. That such symptomatic cure is untrustworthy evidence of the permanent value of treatment is shown by following patients after discharge from sans toriums. Unfortunately a large proportion soon relapses. From the coudition on discharge one cannot predict which cases will relapse and which will permanently hold improvement.

These objections to tuberculous statistics have been recognized by investigators who seek to put the value of tuberculin trainment upon a firm basis. Therefore they have sought more satisfactor, standards of compart on, and recently have propo ed these standards (1) working ability, (2) the disappearance of tubercle health from the spitum, (3) duration of life. All three of these standards posses obvious advantages over the condition of the patient of the charge. They are arranged in the inverse order of their importance. While the working shifty of the patient or his relative curaing capacity, which is often considered equivalent, is a rough estimate of his condition, still the objection may be urged

that the working capacity as greed and reported by the patient himself will be influenced by social conditions and the individual's temperament. The disappearance of tuberele baselli from the spatium is an objective fact shorn of all personal misinterpretations. Beades, since only patients with tuberele briefli in the spatium are admitted to the study the diagnosis is assured in each cae. The di-appearance of tuberele baselli is an important indiaction of improvement and if, under one method of treat ment baselli di appear more regularly and earlier than under another it is a reasonable, conclusion to assume that the method with the larger proportion of disappearance has decaded advantages. Lastiy, most convincing of all are statistics of life duration. This is the final and absolute test of treatment. Unfortunately, such statistics are gathered with great difficulty and many years must elapse before the results are satisfied.

It is evident that for tuberculin statistics to be of value a number of rigid requirements must be followed. To equalize the personal factor the cases should be studied by one mun or at least in an institution with continuous and permuent traditions. To overcome the influence of spontaneous variation in the course of the disease, a large number of patients should be studied. Side by side with the group of interculin resided patients an equally large group of patients se nearly similar as possible should be observed under identical conditions save that tuberculin is withheld. As a method of evaluating the results of treatment, the disappearance of tubercle baculit from the sputtum the working shultry, and the duration of life are to be preferred to the condition of the patient on discharge.

Moeller reported the first large comparative study of tuberculin treat must His report is from the Belzig sanatorium and the results are as follows

COMPARATIVE STEDY OF TUBERCULAN TREATMENT (BELEIG SANATORIUM)

Stg T b	N a	ıb		C t)	Arr (P	t d Cest)	Imp (P	ed Crut)	U (m)	Cent)
	т	Ut	Tr	Uı	т	U t	T	D 1	Tr	U t
1	134	991	51	32	3"	51	10	16	1	1
9	10.	790	18	3	44	27	90	59	6	11
3	90	369	0	0	41		3r	32	ივ	63
Totals	3 3	933	97	10	40	26	24	35	9	28

A deare to present the results of tubercular treatment unembellabed has drawn me numblingly into this lengthy preamble. However, farness demands some such consideration. It will be seen that in the light of this criticism many statistical studies to which undeserved esteem has clung dwindle into per onal impressions. As per onal impressions the different cases. One just missin, the incipient group stands far apart from our just short of the advinced group. To these univoidable difficulties intestigators have added by following their own individual class fictions. Many others there, and all classification and group their material in one lump, thus making it impossible to compare their results with any other data.

Althorals the classification of cases of pulmonary tuberculosis is in adequate an estimate of the results of treatment is still more un-atisfactors Personal impressions play a large part in the estimate. In a disease that requires years to large, about healing it is difficult to measure the influence of treatment that lists six months. Most statistics that bear upon tuberculin treatment use as their standard of comparison the condition of the patient when treatment is lagun as contristed with his con dition at its termination During this period, however, tuberculin rively is the only factor to be taken into account. Usually there are concomitant changes in the patient's surroundings and mode of life that deserve equal emphasis I caving this consuleration aside, there are still serious objections to the standard of comparison itself. Upon what shall the test of improvement rest? Changes in the physical signs are not a satisfactory physical signs are, even when scueral improvement is marked Again, though considerable healing may have occurred the signs may show no diminution in extent while, on the other hand, an area may have become more seriously involved and the signs still remain unchanged. Added to this is the difficulty of appreciating slight changes in physical signs, when a record written months before is the only source of comparison Obviously wide latitude is thins given to personal interpretation

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These objections to tube realoss statistics have been recognized by investigators who seek to put the value of inherenthal returnent upon a firm basis. Therefore they have sought more satisfactory standards of comparison, and recently have proposed these studards (1) working ability, (2) the disappearance of tubercle brealth from the spatima, (3) duration of life. All three of these standards possess obvious advantages over the condition of the principle of the inverse order of their importance. While the working ability of the patient or his relative carning expirity which is often considered equivalent, is a rough estimate of his condition, still the objection may be urged.

RESULTS OF TUBERCLIN TREATMENT (COTTBUS SAVATORIUM)

Result	Stag	I	St g	п	. St :	r 11f
	Numb	P C :	N mb	PCt	Nmb	P C t
Α	111 (937)*	53 (41 6)	0 ( 18)	00(1(0)	0(0)	00(00)
BI	84 (27%)	40 9 (.03)	°1 (10°)	2,3 (602)	0(5)	00(104)
A BI	195 (505)	934 (913)	21 (121)	25 3 (48 2)	0(0)	00(104)
BII	7 (41)	3 (8.)	29 (40)	3 (1,1)	2 (97)	98 F (66 7)
A BI BII	909 (52)	96 * (99 8)	47 (16 )	JO (9_3)	2 (32)	296 (667)
C	7 (1)	33(0°)	34 ( 14)	410 (77)	J (16)	71 4 (33 3)
	209 (553)	100	83 (181)		7 (48)	
Total				1		

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Peliable statistics covering his duration are those published by Brown

"While the number of patients treated with tuberculin at the Adiren dack Cottage Sanatorum have not been large—the care with which the patients have been followed renders the followin, results of interest. To allow of comparison since the number in each group varied so much from year to year, it is necessary to reduce or increase the number of treated and untreated in each class each ver to 100. This gives the following tables, expressed in percentages in which are included the results on discharge and the ultimate results of 135- patients treated with and 864 treated without tubereith in their spatium.

Pen ree os Discussor

c	Tub 1	W th t		
Incipient Apparently cured	-			
	50	-00		
Disease arrested		1 39		
Active	10	11		
Moderately Advanced				
Apparently cured	0~	6		
Di ease arrested	55	51		
Active	18	43		

The ultimate result expressed in percentages of those living one to fifteen years after discharge proper allowance I ing made for the varying numbers in each year and class are as follows

retain their just value. I hasten to give a few of the more important statistical studies, believing that without further comment the reder will be able to attach to them their real worth. Some of these studies have more historical interest than intrinsic value. I state them briefly, and those sufficiently interested to wish details must consult the original publications.

Dents reports in great detail the results of treatment in 442 patients all with tuberele breilli in the spittim. He contrasts with these 33 matreated patients. The statistics were gathered over a period of fire years. Of the triated patients 193, or 43 6 per cent, were cured, 56, or 12 6 per cent, maproved, 39 or 65 per cent, improved, 39 or 65 per cent, improved, 39 or 65 per cent, improved, 39 or 65 per cent, dead of the 3-patients who refused treatment 4, or 11 4 per cint, cured, 2, or 57 per cent, remained stationary, 5, or 142 per cent, were worse, and 24, or 68 5 per cent, were dead of the 442 cases treated with tuberculin 103, or 43 6 per cent, lost tuberele breilli from the spittim

Schnoller reports using Denys' tuberculin in 211 patients with the following results

Pesult	1 t Stage	dRIE	eguil bt	T tal Pe Le t
Probably cured	17	30	2	49 (23.2%)
Greatly improved	6	65	34	105 (49 8%)
Improved	2	19	11	32 (15.2%)
Total	25 (100%)	114 (942")	47 (7237)	186 (88 0%)

TUBERCULIN TREATMENT WITH DENIS TREATMENT

Stationary, Stages II and III, 16 cases, worse, Stages III 6 cases, dead, Stages II and III, 3 cases Of 148 patients 44, or 29 7 per cent, lost tubercle health from the sputum

Turban treated S6 patients with tuberculin and contrasts them with 241 untreated patients. Permanent healing was obtained in 53 per cent of the former and 30 per cent of the latter

Nagel reports a large number of cases from the sanatorium at Cottbut It is pertinent to note that but 15 per cent of the patients had taberels bealth in the sputim. The study included princins in the sanatorium from 1900 to 1905. During the years 1900 and 1901 tabercular was not used, and the results are contrasted with those of 1902 to 1905, when tubercular was used

"Of 96 patients with tubercle bacilli in the sputum treated with tuberculiu 48 per cent lost the bacilli. Of 65 patients with tubercle bacilli in the sputum not treated with tuberculin 20 per cent lost the bacilli."

RESULTS OF TUBERCULIN TREATMENT (COTTBUS SANATORIUM)

R ult	St g	1	St g II		Stg III	
	Nmbr	P Cent	N mb	PCt	h mb	P C t
Α	111 (22 )*	53 9 (41 6)	0 (18)	00(166)	0 (0)	00(00)
BI	84 (~78)	40 9 (0 9)	21 (109)	20 3 (40 2)	0(0)	00(104)
A BI	195 ( 0.)	934 (913)	21 (127)	253 (109)	0(5)	00(104)
BII	7 (47)	33(85)	°S (40)	337 ( ~1)	2 (27)	286 (617)
A BI BII	209 (009)	367 (998)	49 (167)	290(3,3)	2 (32)	286 (66")
O	7(1)	33(0%)	34 ( 14)	410(7~)	5 (16)	71 4 (33 3)
Total	20) ( 53)	100	83 (181)		~ (48)	
+ dra1	762		964		55	

The  $\hat{n}_h$  r in pare that p t the to h 1 1 1 1 5 = Cli | ally hald BI = Full wirking bility BII = P tl 1 w king bility C = h f t w

Reliable statistics covering life duration are those published by Brown from Sarange. His comments are is follows

"While the number of patients treated with tuberculin at the Adiron dack. Cottage Sanatorium has not been large the care with which the patients have been followed renders the following results of interest. To allow of comparison since the number in each group varied so much from year to year, it is necessary to reduce or increa e the number of treated and untreated in each class each year to 100. This gives the following tables expressed in percentages in which are included the results on discharge, and the ultimate results of 185 pitionis treated with and 864 treated without tuberculin who remained in the institution over ninety days and had tubercle beauful in their sputions.

RESLLTS OF DISCHARGE

c	Tub th	Tub 1
Incipient		
Apparently cured	5€	50
Disease arrested	34	35
Active	10	11
Moderately Advanced		
Apparently cured	27	6
Disea e arrested	5.	-1
Active	18	43

The ultimate results expressed in percentages of those living one to fifteen years after discharge proper allowance being made for the varying numbers in each year and class are as follows

ULTIMATE RESILES

(a +	The th	W the Tube u	
Incipient		<u> </u>	
Apparently cured	89	18	
Di ca e arrested	77	78	
Active	33	o,	
Moderately Advanced	l l	1	
Apparently cured	าเ	86	
Disea e arrested	49	4.	
Active	41	2,	

These statistics indicate that on discharge the incipient cases have done somewhat better than those receiving no tub reulin, while the moderately advanced eases show much better results. The ultimate results do not show such marked differences, but indicate that the treated, both meighnt and moderately advanced, do latter

I now present the sputum statistics figures which from their objectivity and their almost indubitable including are extremely valuable. They speak strongly for the healing effect of tuberculin

Aremser chose 110 patients expectorating talk rele bacalle, treating 55 of them with tuberculin. The patients were not selected, but were pliced in the groups alternately as they were admitted. Of those treated with tuberculin 22, or 41 per cent, lost the bacilli, of the e treated without tuberculin only 16, or 29 per cent

I hillips fluds that in his Stage II cases 48 per cent of those treated with tuberculin, against 19 per cent of the untrested, were rid of bacilli in the sputum and in the Stage III cases 31 per cent of the treated, as against only 7 per cent of the nutreated

Turban reports that of 86 open cues treated by tuberculin 47.7 per

cent lost their bacille, of 24 untreated only 27 4 per cent

Brown reports from Saranac that in the meinicut cases 67 per cent of the inhercular patients were rid of lucilli, of the others 64 per cent In the moderately advanced the figures are respectively 44 per cent and 24 per cent

Bandeher reports 500 cases, of whom 202 had takende buille in the sputum On discharge after an average treatment of five to are months, 129, or 64 9 per cent, had the sputum changed from positive to negative Twelve were in Stage I, of those 100 per cent became negative Of the 113 in Stage III, 50 per cent became negative Bandelier chillenges the production of similar results without tuberculin and says they are impar alleled in the literature These figures are remarkable, yet they are based on a respectable number-202 cases

It is important to note that these percentages are closely paralleled by those of E. Lowenstein, who quotes the gratifying number of 682 open coses. No case is reported that did not receib the dose of 10 mg. O. T. lour sputum examinations were required to establish a case as negative Under the tuberculin treatment '301 of the 682 cases finally showed negative sputum, real percentage of 53. Such a result be maintains, cannot be obtained in any other way than by tuberculin. His analysis of the results of twenty years of hygenic-dietetic cure without tuberculin gives only 16 or cent of the disclared as having no bacilly in the sputum.

Bandelur has classified the 500 cases above referred to containing

pared with the sputium re ults the heures are as follows

TUBERCLEIN TREATMENT COMPARED WITH SPUTUM PERULTS

R II	T	t l	St r T	9t g 11	St s III
n n	ı	P C t	1 0 1	PCt	PC
Complete earning capacity on dis-	500	698	90.4	807	378
Sputum changed from po itive to negative	207	63 9	1000	873	440

It is seen from the table that statistics based on the spitting becoming negative afford a real evidence of improvement, even when that is judged from the purely symptomatic side. The parallelism between the two sets of figures is close and forms an additional argument for taking the baciliary content of the spitting as a statistical basis.

Thus far I have spoken only of the results of tuberculin treatment in pulmonary tubercule is. Tatortile reports of treatment in so-celled surgical forms of the diage are no less numerous. However the number of cares treated by any one observer as small and as far as I know there are no large stitutisted studies of parallel groups of cases. However I have already emphasized that such p is not deduce, though not strictly objective, as still of value. I sternal forms of tuberculous are particularly favorable for a timiting the effects of tuberculus and I may say that many ophthalmologists, for inctance are among its most ardent advocates. I will not give the published results in detail. Space does not permit and those interested may seek further information in the original articles.

This mass of evidence shows very strainary what a large number of

advocties tuberculin has, and the statistical studies will point, with what ever weight may be attached to them toward its vilue. From a consideration of this evidence the following conclusions seem to be warranted. Tuberculin is not a cure for tuberculosis else such a detailed consideration were unnecessary. However, in many instances it promotes healing

ULTIMATE RESULTS

C se	With Tube ulin	Tut ala
Incipient		
Apparently cured	89	18
Di ca e arrested	} 77	48
Active	[ 33	24
Moderately Advanced	į.	l
Apparently cured	91	86
Di case prrested	49	4.
Active	41	97

These statistics indicate that on discharge the incipient cases have done somewhat better than those receiving no tuberculin, while the moderately advanced cases show much better results. The ultimate results do not show such marked differences, but indicate that the treated, both incipient and moderately advanced, do better

I now present the sputum statistics, figures which, from their objectivity and their almost indubitable meaning, are extremely valuable. They speak strongly for the healing effect of tuberculu

Kremser chose 110 patients expectorating tuberele hacilly treating 50 of them with tuberculin. The patients were not selected, but were placed in the groups alternately as they were admitted. Of the c treated with tuberculin 22, or 41 per cent, lost the bacille, of the c treated without tuberculin only 16, or 29 per cent

Hillips finds that in his Stage II cases 58 per cent of those treated with tuberculin, against 19 per cent of the untreated, were rid of bacilli in the sputum, and in the Stage III cases 31 per cent of the treated, as against only 7 per cent of the untreated

Turban reports that of 86 open cases treated by tuberculm 47 7 per

cent lost their bueille, of 24 untreated ouls 27 4 per cent

Brown reports from Suranae that in the incipient cases 67 per cent of the tuberculin patients were rid of bacilla, of the others 64 per cent In the moderately advanced the figures are respectively 44 per cent and 24 per cent

Bandeher reports 500 cases, of whom 202 had tubercle bacalla in the sputum. On discharge after an average treatment of five to six months, 129, or 64 9 per cent, had the sputnm changed from positive to negative Twelve were in Stage I, of those 100 per cent became negative Of the 113 m Stage III, 50 per cent became negative Bundelier challenges the production of similar results without tuberalin, and says they are unpur alleled in the literature These figures are remarkable, yet they are based on a respectable number 202 cases

end of which time the bacill bave grown into a flat sheet covering the surface of the fluid. Moistened frigments of the growth may have reached the bottom of the flash or may still be suspended at various depths. The entire contents are then subjected to a current of sterm over 1 water bath for the purpo e of sterilization and for concentration into one-tenth of the original volume. The glycerin, not evaporating this constitutes 50 per cent of the resulting mixture. At this stage the bacteria (which have now been killed) are removed by filterion through a Chamberlain filter. There results a clear brown fluid of a characteristic odor, which keeps indefinitely and a ready for use.

Denys Bouilon Filtrate B F Preparation—The culture is prepared as for making original tuberculin (O T). At the end of the required internal however, the mixture is not hatated or concentrated in any way, but is at once passed through a bacteria proof porcelain filter The residue is rejected. The filtrate a clear fluid, is supposed to contain only the soluble secretions of the hardlin, plus the metubolized culture media, and without any further medification is ready for use

Jochmann s Albumose free Tuberculm A F Preparation—Following the lead of Proskauer Beck, and Fraenkel, Jochmann grew tubercules becull on a protein free medium made of water 1000 separagine, by musonium laetate 6 sodium chlorid 5 glactin 40 neutral sodium phosphate, 2 From this culture fluid Jochmann preparatible tuberculins which he deems less torue, but their peuticully not more officient than those tuberculins derived from the usual nodiums. One of the cisk hown as tuberculin A F (albumose-free) A F unblac O T is heated only to 37° C, and is concentrated to only 22 per cent of the original volume Tuberkulin Hell is heated to 100° C Jochmann's clinical work was done largely with A F

The principal member of Group 2 is

Kochs Bacilli emulsion B E Preparation—The as the name mdicates, is an emulsion of tuberele buelli. The culture is grown as for O T The bacilli are filtered off ground but not wa hed. One part of the pulserized material is emulsified in 100 pirts of distilled water and an equal volume of glycerin added, making of per cut glycerin emulsion, 1 ec of which contains the manunizing substance of 5 mg of dried tuberele bacilly.

The principal members of Group 3 are

Koch a Tuberculun residue or New Tuberculun T R Highly virulent cultures as joining as possible are grown After four to six weeks the licilii are filtered off and dried in a vacuum One gram of the dried tubercle bacilli is ground in an a, ato mortar until a simple above no intact bacilli. To the publicized mass is added 100 c. of dis

and recovery is more certain and more lasting than without it. Such a conservative estimate of its influence ranks tuberculin as a favorable factor in the management of the discress, a favorable factor as rest and diet and fix he are rangefully factors. This being, its position, it belowes us to give it a wide apply ition, but not to use it to the exclusion of other favorable factors. It should be employed in combination with these It must be understood that tuberculin cannot replace fresh air or rest of diet in the treatment of tuberculous infections, and that we will do more harm than good if we make it use an excuse for relaxing our vigilance in respect to other important measures.

### SELECTION OF A TUBELCULIN PURI MATION

We may reasonably assume that the evidence adduced in the previous section has stimulated the interested physician to look further into the subject of tuberculin treatment, and perhaps has created the desire to test its value hunself. If such be his intention his next step will be to choose the tuberculus he wishes to use Unfortunately the beginner is at once bewildered and di couraged by the large number of preparations offered him to choose from. Lach product has its champion who proclaims its virtues superior to the e of other tuberculins, and arges in support of these claums theoretical consulerations and climeal results. I hope that the remarks made upon chinical deductions in estimating the value of any treatment in tuberculous disease will encourage the physician to review the alleged results critically. In view of recent investigations the whole question, at first so complicated has become everely simple But before stating the nature and results of these investigations we must give a brief statement of the composition and preparation of some of the most im portant tuberculins

All the tuberculins may be divided roughly into three groups (1) those prepared from the culture midia in which tubercle breill have grown, (2) those prepared from the tubercle breilh themselves, (3) those prepared by various methods of extracting the tubercle bacilli

I may say briefly that all variaties of taberele becall have been used in preparing taberculins human type, virilent and available, bornal type, virilent and available about type, virilent and available are appearant taberele beauth. Also that munumerable variations in enthric media have been introduced. Only a few of the variations have nequired any persanent importance

The principal members of Group 1 are these

Koch's Original or Old Tubereulin O T Preparation—A bouillon medium enriched with 5 per cent glycerin and slightly alkaline is more lated with tubercle breilli of the hinu in type. In a broad flash this is allowed to incubite at body temperature for six to eight weeks, at the

of tuberculous toxins still more complete the concentrated culture fluid is now added to the combined extractives, and the entire amount is filtered through porcelvin for sterilization. Finally ½, per cent phenol is added. The product is marketed by Merek as Tuberculol A.

It will be seen from the above list incomplete though it is that there has been a feversh strife to improve old tuberculins and to produce ever new and better tuberculins. Iwo considerations have prompted these efforts

1 The attempt under the assumption that they are many to include all of the potent portions of the tubercle bacillus in the preparation

2 The attempt to remove supposed deleterious substances from the culture mrdrs or the bacilla themselves while preserving uninjured the beneficial or immunizing substances

The first consideration was based upon principles of immunity established for other dreases and transferred without warrant to undercalous As is well known bacteriologists have distinguished two different poison ous substances obtained from bacteria (1) evoluties or toxins scentred by the or_unises and present in the culture medix and (2) endotwins or toxins intimately bound up with the living protoplasm of the bacteria and libertick only upon their disintegration

L'otovins are probably a product of bacterial metabolism, and their distinguishing features are their primary tovicity and the readmoss with which they stimulate in the animal organism the production of neutralizing bodies called antitoxin

Endotoxins are intimately bound up with the living protoplasm of bacteria and are liberated when the organisms are disintegrated by eer tain forment or lyine substances within the body. Although it is claimed that antitoxins to endotoxins have been obtained their appearance is at least exceptional, and in general it is correct to as they produce no autitoxin.

Until recently it was customers to look upon tuberculous infections as producing specific secretions primarily toric to the body. The symptoms of indisaction so common in the dicase—fever loss of weight digestive disturbances etc—were looked upon as the direct effects of this town. To this town it was suppo ed the body reverted by the production of antitorin and the presence or absence of general symptoms depended upon the bilance evisting between the two. However though the town might be completely neutrilized and general symptoms be about still the theerele breill in the tuberculous kistom might continue to live and indeed to multiply and to spread. The antitorius therefore had no effect upon the batteria. To inhibit their growth the body must eleborate antibacterial sultance the production of such substances being a rispone to the

tilled water, and the mixture is then centrifugalized. The clear fluid resulting from this centrifugalization is poured off and is known as Tuberculin Oberes (T O) It contains substitutes not precipitable by glycerin. The sediment deposited by centrifugalization is again dried powdered and again taken up by a small quantity of water Centrif ngalization is repeated and the previous evels as im gone through until there is no sediment except that composed of gross accidental particles The fluids resulting from all the centrifugulizations, except the very first are united, and should total not more than 100 cc. This flind is should opalescent and is precipitable by 50 per cent glycerin. To the opile-cent fluid 20 per cent giveerm is added for preservation. The resulting sus pension is known as T R, and it should contain in each cubic centimeter 2 mg of solids, representing 10 mg of dried tubercle bieilly From the mode of manufacture it was assumed that I R contains none of the secretions of the breilli as does O I, and that it does contain substances from the body of the bacill, which O T speciously does not contain

Beraneck's Tuberculin Preparation—In 1903 Beraneck announced

Berancek's Tuberculin Preparation—In 1963 Berancek announced of specific substances. He cultivates the built on a non-pertonized 5 per cent glycriu boullon medium which is not neutrilized. The filtrate from this cultivates who mas T B, or texin boullon. The residue is shakin for a long time at 60° to 70° C with I per cent orthophosphora and Cqual volumes of the unlicated town bouldon and of the orthophophoron and extract of the basillar bodies are united to form Berancek's

Tuberculin of a concentration known as II

Von Ruck's Watery Extract Preparation—Concentrate a culture in vacuo at 55° C to 110 volume (This takes about a month) Filter through paper, then through porcelain Precapitate with an acid solution of sodie-oodd of bismuth Filter and neutralize the acid solution Filter again Precapitate with absolute alcohol to make 90 per cent alcohol and filter Wash the precapitate with absolute alcohol Dr. the precapitate and make a 1 per cent aqueous solution Filter. The last filtrate is von

Ruck's tuberculin

Landmann's Tuberculol Preparation—I andmann behaved that in
the process of heating O T to 100° C substances are destroyed that at
lower temperatures can be extracted. In order to obtain not only those
extracted without heat, he uses fractional extraction at various temperatures. He grows in bouillou a highly virulent strain of the human typof the inherde bacillus. The bacilla are filtered off by filter paper, fregmented, and the fatty components removed. Extraction at 40° C there
occurs by a glycerin normal salt solution. After decontation the residue
is again extracted at 50° C and so up to 100° C. The ninted extracts an
owe concentrated in vacuo at 37° C. In order to make the aggregation

Wolff Eisner has emphasized this point. He has worked with tuber-culin which was shown microscopically to contain numerous and fast tuberele bacullus particles. Passed through a Chamberland or Berkefeld filter the filtrate is found free from such particles, and still it produces reactions identical with although weaker than, those of the original unfiltered product

Tubercle bacilins protein being the potent constituent of tuberculin and, according to modern evidence, the only potent constituent therefore any tuberculin that contains the specific protein is a satisfactory tuberculin use. This at once settles the discussion about the value of the many different tuberculus They are all satisfactory tuberculus if they con tain tubercle bacillus protein and the test of the presence of the protein is their shility to produce a tuberculin reaction. I emphasize this point since one reads constantly in the literature, and particularly in adver tising literature, that this or that tuberculin is to be preferred because it has been md of reaction producin, substances while the immunizing substances have been retained. According to our present views the reac tion producing and immunizing substances are one and to free a tuberculum of its power to produce a reaction in the tuberculous is to rob it of the sa unbrance that gives it value in treatment. Other tuberculins are urged so superior upon the ground that they are primarily more highly to ue than other tuberculins. This is the sole argument in favor of for in stance tuberculol. But it must be evident from what has gone before that this claim has no substantial value

Many authors contend that the specific constituents of tuberculin are more potent when subjected to the least possible amount of manipulation They object to heat particularly, fearing that high temperatures may destroy or in mre some of the constituents This consideration led Denva to substitute B F for O T The argument is reasonable but it is purely hypothetical There is no evidence to indicate that the action of B F 18 In any assential different from the action of O T

I have not the space to discuss the nature of the inherenlin reaction. It must suffice to say that in its broad features it is a hypersensitive reaction similar to the hypersensitive reaction to other foreign proteins. If this be so it is an advantage to have the protein as pure as possible and free from admixture of other proteins. For this reason Jochmann prefree from protein

Much emphasis has been put upon the source of the tubercle bacilli from which the tub reulin is prepared. It has been generally known that different strains of tuberele bacilli produce widely varying tub reulins The variation is in the strength alone the character of their effects being invariably the same So much his bein claimed for difference in diag nostic and therapentic effect between tube realin from human and tuberen

stimulation of the breteria themselves. It was concluded that in order successfully to combat tuberculous infections we must stimulate the body artificially to produce both antitorium and broteriolisms. Since toxins are soluble they must, of course, be present in the culture media, and broth filtrates were used to produce antitorium. The breteria themselves must be injected if we hope to reach any degree of antiboticinal immanity.

It was these considerations that led boch to prepare his different tuberculus. In his earliest experiments Koch observed that subcutaneous moculations of tubercle bacilli in tuberculous guines pigs tended to prolong the lefe of the animals. However, necrosis and sloughing followed such moculations, making the method impracticable for man Following the established views of that day, both believed the healing effect of the injections to be due to diffusible substances, toxins secreted by the bacilli and to avoid the necrosis used the broth filtrate instead of the bacilli them elves Lyperience showing that, though the filtrate bad a favorable influence upon the di case, still it did not satisfactorils control its progress, Lock once more turned to the bacillary bodies to obtain antibacterial immunity The bicilli were ground up to prevent the occurrence of the necrosis that follows injections of whole organisms and the products called tuberculus residue or I R and breillen-emulsion or B F Furthermore, to obtain the full immunizing value of tuberculin he advised combining a filtrate and the breillars body, for example, O T and B F

Such reasoning is not in accord with the latest views upon the nature of tuberculous infection and the mode of action of tuberculin. We know little directly about the endotoxins of tuberce berellit, but nothing about the soluble toxins they are supposed to secrete. Indeed, all of the evidence we have accumulated about tuberculin goes to prove that the tuberculin because no true toxin. Single or repeated injections of large, or small amounts of tuberculin never produce autitoxins in a healthy animal,

nor do they cause antituberculin to appear in the blood

We know too little about the conditution of inherenin to identify it by any chemical test. There is only one characteristic of tuberculin that is absolutely specific, namely, its power to produce a certain relation in tuberculous animals. The features of this reaction are well known, and will be considered in detail later. Briefly, they are reduces and swelling at the point of injection, inflammatory reaction about the lesion, and fever and other constitutional symptoms. Recent investigations have shown conclusively that the potent substance in tuberculin, the substance that causes this reaction, is the protein of the tubercule bacillus. This protein produces qualitatively always an identical relation, whether the culture fluid be used, the bacilli themselves, or the pute protein extracted from the briefly. A product containing this protein is a tuberculin, and no substance that does not contain it can be so classified. There is no other characteristic mark of a tuberculin.

is regarded by some authors as the most suitable for the treatment of glandular tuberculosis. Koch s O T T R, or B E, Beraneck's tuber culin, Denvis B F, Jochmun s protein free tuberculin. Now and aguin some other tuberculin is mentioned but the three tuberculins of Koch, some other tunkrulin is mentioned but the three undereiling of Koch, Denys and Beraneck, with recently the protein free preparations, are by far the most used. However, the individual preferences of authors may differ. Frequently mention is made as by Bandelier and Roepke, or by Jochimann, that good results were obttuned with any of the above tuberculus We cannot, from a review of the literature, see that there is at present any clinical basis for preferring any one of the principal tuberculus over another Preferences are often based on a worker's longtuberculins over another Preferences are often based on a worker's long-continued use of a special brand, and his con equent unwillingness to change. However some writers feel that there is a demonstrable dif-forence in the action of some of the chief tuberculins. For example Agrence in the action of some of the einet tuberculins. For example although Bandelier and Rosple think them all therapeutically efficient they believe that O. T. causes more inflammatory changes at the focus and that B. E. is more apt to give fiver rea tions than local changes but they prefer B. E. as an antipyretic over O. T. when fever is already But they prefer B E as an amply conceiver O I was access a traceous present. Brown has also noticed fever excitons with B E, unaccom puned by other symptoms Kehl thinks O T an officent antipyretic while Neuman prefers T R or B E, as does F krause However, Demis B F and Beraneck's tuberculin have strong defenders of their Danks B r and Berance's inter-tunin have strong overeders of their antipyretic action. Bandeler and Recepte think T R or B E produce more antibacterial immunits than O T, and yet Goetsch had to change from T R to O T in order to cause the disappearance of the hielili from the sputum. Work with agglutions does not bring us any nearer to a reasonable choice since the weight relation of the various brands has to a reasonable endice since the weight relation of the various brands has been so often disregarded. As for the protein free preparations, Jochmann well says that, while they are somewhat he sapt to cause fever than the others the therapoutic effect is about the since. In other words while the tuberculus grown on protein media contain mill amounts of non and furthermore, only infrequently is the fever due to the non-specific. rather than to the specific component

#### SELECTION OF PATIENTS

The physician assured of the value of tuberenlin and having chosen the preparation he wishes to u e will next look about among his pitients for cases anitable for treatment

Baring upon the choice of patients it is important to point out again that tuberfulin is not an autitorin not a neutritizer of the poi ons produced by the disca e nor a germiede directly billing the tubercle bacillies Whatever differences may can't between opinions regarding the exact mode

In from bosine tuherek builli that it is of the greatest importance to emphasize that this statement applies with equal justice to products from those two sources. Romer, after an extension metigation of the effects of tuberealin from human, bosine, and fowl tubered breilli upon animals (guiner pigs, cittle, chickens, and rabbits), infected with human bosine, and fowl tuberede breilli, concludes that there is no essential hifference in the character of the effects the three produce. Indeed, human and bosine tuberealin are so identical in their action upon infected animals that we may neglect to ascertain their source. These results are full sustained in a recent publication of Weber and Dieterkin. These authors tested the effect of human and bosine tuberealin upon tuberculous cittle and upon guine apprendict with human and bosine breilli. While the find that even marked differences in potence in a exaction is always tho suice different sources, the quality of the reaction is always the same

I hope that I have made it cle ir that the selection of a tuberculin is a very simple matter since practically all tuberculous contain tuberculoprotein and are therefore efficient. I hope that I have also shown that all alleged proofs of the superiority of one tuberenlin over another are specious Indeed the one conclusion that may justly be drawn from the foregoing exposition is that the simplest tularculus are to be preferred if only for conomy Upon theoretical grounds Jochmann's A T has some advantages, and for this reason is becoming popular. In prictice, however these advantages are mamportant Beenn e they are the supplest we advise a choice to be made between O T B I , A T , I h , and B L However, it may be no sible that although these tuberculus are essentially equisilent, still there may be minor differences that make the selection of one or another of them more desirable. For in tance, it is claimed that reactions come more mic spectedly and are more prolonged when breillars emulsions are used than in treatment with the filtrates. The explanation for this difference may be purely mechanical since it is difficult to get uniform suspensions of tubercle breilli or coar e particles of their ground up bodies Many authors claim that pitients displaying unusual sensitiveness to one preparation will tolerate another satisfactorily

In speaking of the results of tuberculin treatment no doubt it was noticed that I disregarded entirely the particular tuberculin that had bee employed. The results reported were obtained with different tuberculins. Those that have been most frequently mentioned in the various reports are Koch's O T, T R, and B L, Berancek's tuberculin, Lins B F Jochmann's protein free, tuberculin and the bosino tuberculins. In order to see whether in the treatment of any one form of tuberculous better results were obtained with a particular variety of tuberculin I tabulated for each orgun the choice tuberculin as it seemed to each author. I found that for all the orguns the last is prietically the some. For example, in the literature on the treatment of glunds one of the following tuberculins.

is regarded by some authors as the most suitable for the treatment of glandular tuberculosis. Koch s O f T K, or B F, Beraneck's tuber culin, Dunys B F, Jochmann's protein free tuberculin. Now and aguin some other tubercular as mentioned, but the three tuberculars of Koch. some other theoretim is mentioned, but the tarke theoretims of Acen, DCII,5, and Beraneck, with recently the protein free preparations, are by far the mot used However, the individual preferences of authors may differ Frequently mention is made, as by Bandeher and Roepke, or by Jochnum, thit good results were obtained with any of the above at present any clinical hasis for preferring any one of the principal tuberculus over another Preferences are often based on a worker's lone continued n c of a special brand, and his consequent unwillingness to change However some writers feel that there is a demonstrable dif ference in the action of some of the chief tuberculins. For example although Bandelier and Roenke think them all therapentically efficient. they believe that O T causes more inflammatory changes at the focus and that B E is more apt to give fover reactions than local changes. But they prefer B L as an antipyretic over O T when fever is already present. Brown has also noticed fever reactions with B E unaccom present. Brown has also noticed tever reations with B E unaccom-panied by other symptoms. Mehl thinks O T an efficient antiprietic, while Neuman prefers T R or B E, as dots F Erusse. However Denjs B F and Beruneck's tuberculin have strong defenders of their Denys B F and Berniecks tweerenin may strong detinders of their antipyretic action. Bandeler and Roeple think T R or B E produce more authorieral umaninty than O T, and yet Goetsch had to change from T L to O T in order to cause the disappearance of the bacill from the spitim. Work with agglutinus does not bring us any nearer to a reasonable choice since the weight relation of the various brands has been so often disregarded. As for the protein free preparations, Jochmann well says that while they are somewhat less apt to cause fever than the others the therapeutic effect is about the same. In other words while the tuherculins grown on protein media contain small amounts of non specific pyrogenic substances these are not enough to hinder the therapy, and, furthermore only infrequently is the fever due to the non-specific rather than to the specific components

#### SELECTION OF PATIENTS

The physician, assured of the value of tuburulin, and having chosen the preparation he wishes to use will next look about among his patients for cross suitable for the timent

Bearing upon the choice of patients it is important to point out again that tuberculin is not an autitiorun not a neutralizer of the poisons produced by the discess, nor a germined directly killing the tubercle bacillus Whatever differences may exist between opinions regarding the exact mode

of action of tuberculin, all observers are agreed upon this much, numels, that tuberculin acts by stimulating the patient, stimulating him to elaborate protective substances, or to an inflammatory reaction about the area of infection. In a sense tuberculin is a tax upon the patient, a whip to his natural powers of protection. With this one point firmly fixed in mind the common sense of any shrewd physician will guide him in the choice of patients suitable for tuberculin treatment.

Patients with their reacting powers spent in a long fight with the discuss, or overwhelmed by a severe or widespread infection, will not benefited by tuberculin. We would more easily believe that the treatment under such conditions is harmful. A patient in good general condition with an extensive lesion is in better condition to profit by the treatment than one with a small lesion that is producing constitutional symptoms and progressive exhaustion. To apply this principle specifically we might claborate it as follows.

1 The most suitable patients for treatment are those with small localized lesions that are not producing constitutional symptoms, namely, early pulmonary tuberculosis tuberculous of glands, bones, and so on You will no doubt remark that it is a wise forethought to select for tiber culin treatment the c patients who respond most readily to any form of treatment. But why should not tuberculin be most beneficial to those most easily benefited? It is in keeping with our estimate of tuberculin, not a cure, but a favoruble factor. Besides I hasten to add that, while tuberculin does most good to patients with circumseribel local lesions, its most striking effects are produced in patients with more extensive disea e

2 The most straing results of tuberculm treatment are seen in patients in good, or, at least, fair, general condition, with moderative of far day inced levions. Many of these patients have respect a measure of months runnined stationary, going neither forward nor bickward. There culm is often just the stimulation they need to start them upon a cour e of rapid improvement. Such instances are not isolated, every one who has used tuberculin can point to a number of them patients whose rapid and prolonged or lasting improvement has been one of the keenest statisfier thous of his medical work.

3 Entirely unsuitable for tuberculin treatment are patients exhausted by the disease or with an actively progressing infection. Advanced cases with fever and emiciation are to be excluded, likewise instances of scute disseminated tuberculous. I feel that one must look with suspicion upon reports of tuberculous menungitis cured by tuberculin treatment.

4 Between the group of patients definitely suitable for tiberculin treatment and the group definitely unsuitable there is a large class of border line cases. They are not hopel salt advinced and still have symp-

toms that clinicians refer to as the symptoms of activity of the disease No general rule can be luid down about such eases some are certainly benefited by tuberculin, some apparently receive no benefit. When tuber culin is cutiously given it does no harm and in many patients belonging to this border-line group it must be started tentatively with a readiness to discontinue or to push on according to the results obtained

In my own experience I have not seen striking benefits from tuberculin administered to patients with fever. Many authors praise it extra againtly as an antipyrreite, and I am willing to concide that my disappointment has been due in part to my work being largely with ambulant patients. When patients with fever fail to respond to probing direct hed in my experience they usually fail to respond to tuberculin. And in patients with fever or with their nutrition below par a priminiary ourse of rest and out-of-door treatment will pave the way for a more satisfactory tuberculin cure.

Our studies of tuberculan statistics of they have not convinced used have at least pointed defaultely to the more lasting results in those treated with tuberculin in comparison with those not so triated. Tuberculin trest ment will therefore and a large held of usefulness in patients who have lost their symptoms of the intection under a largenic dietetic or sana fortum rigime, but still display orident signs of the tuberculous leason Generally employed in such cases we believe it will improve the ultimate results of santorium tresults of santorium tresults of santorium tresults of santorium tresults.

Many observers claim that the results of tuberculin treatment in surgical tuberculosis are far superior to those obtained in pulmonary tuberculosis. While literally true relative conditions are not taken into account in this statement. I have emphasized the influence of the general condition of the patient upon tuberculin treatment. Surgical tuberculosis is usually unaccompanied by constitutional symptoms while such an association is the rule in pulmonary tuberculosis. Experience has convinced me that pulmonary tuberculosis is as promising a field for tuberculin treatment as other forms of the infection if the condition of the patient be considered.

#### GENERAL PRINCIPLES OF TUBERCULIN TREATMENT

The physician, having closen the taberculin preparation he will use and having selected a number of suitable patients must have further a specific plan of action before beginning the treatment. He must have in mind very clearly just what he wishes to do. With this purpose firmly freed he can easily aword the difficulties and uncertainties that beset him

Although there are innumerable variations in the methods of admin istering tuberculin, still, in a general way, these methods may be reduced to two (1) the method of giving small doses and reperting the same small dose at stated intervals, (2) the method of starting with small doses and progressively increasing the dose, varying the time interval and rate of progressively increasing the dose, varying the time interval and rate of progressively increasing the dose, varying the time interval and rate of progression to suit individual conditions.

Method of Continuous Minimal Dosage -The method of continuous minimal dosage was devised by Wright, and has received its main support from him and his school Wright's contentions are hised entirely upon his views regarding phagocytosis. As is well known he has demonstrated that the blood serum normally possesses the property of preparing foreign material for the phagocytic action of leukocytes. The substance in the serum that gives it this property he names opsonin. He has devised an ingenious method for estimating the op onic power of serum, the resultant being termed opsonic index. The op-onic index toward different bicteria is regarded as specific. It varies in different individuals under influences that are not altogether understood However, the main influencing factor is contact with the particular organism under consideration. When infection occurs the first movement of the opsome index is downward (negative phase) followed, if the individual responds satisfactorily, by a rapid rise above the previous level (positive phase) In the fluctuations of the opsome index Wright ees a valuable control of the response of the individual to the infection Fluctuations similar to those occurring in natural infections may be brought about by the injection of vaccines prepared from the organisms. The variations of the op-one index following such injections determine the size and interval of the dose

These principles applied to a study of inherendons infection led Wright to advocate for treatment small do es of T. L. given at intervals of from seven to ten days. The final test of the efficacy of a do e is the determination of the degree of openic response. But many such estimations have led to the adoption of a down between 0.00 e.mm and 0.001 c.mm. as

generally applicable, and ten days as the best general interval

generally applietible, and ten drys as the leaf general interval Wright's work is to be welcomed as an attempt to put this reulin treat ment upon a sound experimental basis. However, the results of subsequent investigations have shown that the method of determining the opponie index is far from accurate, and that the range of error is so wide that no legitimate inferences can be drawn from slight variations. Be sides, we would scarcely be justified in using a single immunity relation as a gage of the total reaction to an infection. Such a conclusion would follow only if extensive investigation established a constant relation between the two, and no such relation has been established for the opsenic modex in tuberculous disease. It is true that Wright regards openic power as a by product of antibodies possessing other functions and therefore a convenient indication of the amount of general antibody formation in the body. However, this yiew is not firmly grounded.

Indeed our knowledge of the relation of so-called antibodies to the

degree of immunity and the intensity and course of the infection is very integer. In many climed discussions of tuberculosis the word anti-bodies' is used so confidently and so promisenously, that one is led to beheve that this charmed word contains closed within its ten brief symbols all that mortal ever has learned or ever can learn of the disease. It explains infection and resistance when it is whispered the veil that has so long hung before the tuberculin revetion fills away, a little more or a little ses deedes why we have tuberculosis and how we get well of it. Briefly in one circle every question that may be put about the infection is satisfactorily answered by this mixthe symbol. That it is a convenient term and has a genuine significance based upon experimental data is true but it to es all sense and dignity when detached from this support it is builtered about as the open sessame to the hombelge of infections.

I have already spoken of the contradictory evidence pertaining to the occurrence of complement absorbing bodies in the serium Agglutinins and piccipitins bear no constant relation to the course of the disease As has been said, no antitovin in the sense of a substance capable of neutraliz

ing tuberculin has ever been demonstrated

Romer has applied the methods of demonstrating the various immune antibodies to the erum of his animals of proved strong resistance to rein fection and has found none to correspond regularly with the degree of immunity. Agglutinins are almost constantly present, but may not exceed the amount present in normal animals. Immune animals may fail to drow complement absorbing antibodies while the serum of others completely inhibits bemolysis. He was unable to demonstrate unition in the seuse of a substance capable of neutralizing tuberculin. The serum of immune sheep has no indinence upon tubercle bacilli allowed to remain a long time in contact with it. It is not possible passively to transfer immunity through the serum from a tuberculous to a non infected animal

For a long time the method of givin, small doses continuously drew support from considerations flowing ont of our knowledge of anaphylaxis or hypersensitiveness. To make the matter clear we must go back to the original evacurments of back. He tells in a very graphic way how he

came to hit upon the use of tuberculin in treatment

When one moculates a healthy gumes pig with a pure outture of this Ard bealth the wound as a rule closes and in the first few days seems to her! However in from ten to fourteen days a hard module appears, which soon breaks down leving an ulcer that persuits to the time of death of the animal. There is quite a different sequence of events when a tuber culous guines pig is moculated. In tuberculous animals the inoculation wound lakewise promptly units. However no modulo forms but on the next or second day after a peculiar change occurs. The point of mocula ton and the tissues about, over an area of from 0.1 to 1 cm in dismeter to two (1) the method of giving small doses and reperting the same small dose at stated intervals. (2) the method of starting with small doses and progressively increasing the dose, varying the time interval and rate of progressively increasing the dose, varying the time interval and rate of progression to suit individual conditions

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by the introduction of living tubercle bacilli, and Trudeau has shown that the more virulent the organism the greater the protection. According to Romer tuberculin hypersensitiveness runs remarkibly parallel with the intensity of experimental infections.

These results indicate that a close relation exists between protection against tuberculous infection and hypersensitiveness to tuberculoprotein although we cannot say definitely that the hypersensitiveness and the protecting mechanism are the same. Indeed Krause and Austrian have found that animals made hypersensitive by the injection of pure tuberculo protein ear process succeptible to infection than normal animals.

These experimental re ulta have been applied to clinical conditions in man and emphasized chiefly by Romer. Hamburger and Wolff Eisner. They regard tuberculin hypersensitiveness or the mechanism of which it is an expression, as a valuable asset in the fight against tuberculous disease. The question has been discussed interestingly by Baldwin. Wolff Eisner views with slarm any measures taken to diminish hypersensitiveness. As is well known, tuberculin hypersensitiveness is influenced in a limited way by tuberculin injections, rapidly, increasing does diminishing it small, frequently repeated does increasing it. Therefore he considers the latter method more desirable for treatment. As clinical evidence to support this view Hamburger points to the marked resistance that tuberculous and viduals have to reinfection and Wolff Eisner attempts to establish a relation between the degree of hypersensitiveness and the severity of the infection. He ascribes important prognostic significance to the tuberculin

To summarize briefly the conclusions that seem justified from the work on tuberculin hypersensitiveness in relation to tuberculous infections Animals with tuberculous die as hake a strong resistance against reinfections with tubercle bacili. They withstand many times the fatal dose, but when very large amounts are given they succumb with stormy symptoms of an acute introceation.

Although the animals are highly resistant to reinfection, this reinfection does not localize or overcome the original infection. Unquestionably it modifies its course that I wish to emphasize that the mochanism is protective not curative.

The parallel course of this resistance to superinfection and tilberculin hypersensitiveness is so striking that we are inclined to attribute both obscomens to the same mechanism.

I have frequently spoken of tubernilm hypersunsitiveness as hyper sensitiveness to tuberniloprotem. This is true in a general way, but all of the characteristics of the tuberculin praction have not been reproduced experimentally with pure tuberculoprotem. Perhaps the difference is quantitative not qualitative. Immunity is conferred only by inoculation of living tubercle bacilli and immunity and the development of all the grow hard and take on a dark discoloration. Observations on subsequent days make it more and more apparent that the altered skin is necrotic. It is finally cest off and a shallow ulceration remains which usually beals quickly and permanently without the neighboring lymph glands becoming infected."

Healthy animals, then, react in a very different way from tuberculous animals to inoculations of tubercle briefli. I stending koch's early experiments it has been shown that tuberculous animals react in one of three ways to inoculation of tuberclo bacilli.

1 If a large number of taberele becalls are sujected the animal dies in a few hours with symptoms of a profound intoxication

2 If the dose be small there is a prompt reaction about the site of

If the does be small there is a prompt reaction atom the size of implection which destroys the tuberele breills and prevents infection ere of the regional lymph glands

3 If the size of the dose be larger than that which the animal is able to resist, but not large enough to liberate acute fatal intorication, infection does occur, but the resulting lesions are chronic and slowly progressing as compared with those produced by the same does in normal controls.

Therefore, animals with tuberculosis can risist successfully remove lation of tuberclo bacilli in quantities surely fatal for normal animals, although the same mechanism which protects under these conditions is destructive when the number of bacilli is very large. The acute death following large does has been studied in detail by Bail, the immunity is small dosse most theroughly by Romer. These results, so contradetory at first sight, are easily reconcilable. It is reasonably probable that the mechanism, whatever it may be, which causes the immediate towe reaction or reinfection is the same as that upon which the animal withstanding this reinfection depends for its complete protection. How analogous these phenomena are to the general principles of anaphylaxis is at once apparent. The animals have by one infection does reinfectively preventing to subsequent contact. This hypersensitioness is, as we have shown, a valuable protective asset, but if the rinfecting dose be large the animal succumbs with the symptoms of an acute intovication.

Von Behring Koch and Heynruns have shown that calves may be protected against many times the fatal do e of boune tuberele baselli by injections of hving human tuberele baselli. Following this immunizing injection calves do not develop gross tuberculous lesions, but do acquire inherculin hypersonsitiveness, that is, they react to subentaneous injections of tuberculin just as tuberculous animals do. After about a year tuberculin hypersensitiveness is lost, and as it dies out the animals again become susceptible to inoculation with bowne tubercle bacilli.

Resistance to tuberculous infection can be conferred artificially only

tuberculin hypersensitiveness rapidly rises. If the disease subsides and the individual recovers the hypersensitiveness gradually falls to a lower level if the disease remains active the high level of hypersensitiveness per asits and lasts until the body is overwhelmed and its resistance broken down completely by the disease when hypersensitiveness disappears. Therefore while we allow that in ripidly advancing cases the absence of inberenlin hypersensitiveness is an ommous sign in early and moderately advanced cases we consider a low grade of hypersensitiveness a more fivorable indication thin a high. The high level hypersensitiveness robel loops to tuberculin treatment we have found to be of particularly unfavor able progressite import.

It is still an own question whether tuberculin immunity or the loss of hyper ensitiveness following the injection of increasing doses of tubercu lin is identical with the los of tuberculin reactivity that occurs in rapidly advancing tuberculous disea c or during the course of other diseases. notebly messles. The question cannot be answered until the fundamental mechani m of hypersensity eness is better understood. We own impression from clinical observations is that the two cannot be the same lose of resetivity at the end of the discouse is containly an exhaustion phenomenon while the loss following tuberculin treatment is certainly not due to exhaustion. The remarkable improvement in general condition so commonly accompanying tuberculus treatment makes such an explanation unreasonable. To Wolff Eisner's contention that a high grade of tuberculin tolerance induced artificially will expose the patient to an acute evacerbation of the disease I may reply upon the experience of in immunity cannot be identified with tuberculosis immunity. Tuberculous complications and relapses occur in patients with a very high degree of tuberculin tolerance but they do not occur more frequently than they do in untreated, highly hypersensitive patients. Indeed climical experience undicates that they occur less frequently

The find and not regent ar_cument against the method of administering small doses without progression is that the plan has found little favor with clinicians. Although largely tired it has been generally about doned. All are out the outlook for experimental data that will guide us in tubicculin treatment. We recognize that our methods are empirical but until experiments are more clearly pertinent clinical evidence must have its weight.

Method of Increasing Dosage—The method of tuberculin treatment that is most widely adopted and has behind it the force of accumulated clinical experience is the method of increasing dosage. It is true that there is a wide difference of opinion upon the details of the treatment, but the principles are, fairly minform

There are two ways in which tuberculus may have a beneficial effect

characteristics of inherculin hypersensitiveness (for example, cutaneous hypersensitiveness) seem to depend upon inherely formation, at lea t as far as we know they full to occur makes inherculous tissue is formed

In spite of the close relation between tuberculin hypersensineness and resistance to reinfection, Romer's minufiling to identify the tuberculor reaction with the hypersensitive reaction following remonstration. The former may be absent in animits which show a mark direction to new infection and as he points out, animals acquire tuberculin hypersensitive news following the injection of dead tubercle breath, though they develop no resistance against infection.

I have written at such length of the experimental work on hypersen sitivene a lecture it has completely modified our views of infection and the course of the discust in man. Though the field is tempting I connot enter it and must harry to the relation of hypersensitiveness to inherenhal treatment. What I wish especially to call attention to is the double-edged character of the weapon It cuts in two was , for while it protects again t reinfection and modifies the course of the discise, it is likewise responsible for the constitutional symptoms that accompany the infection Thus, if the infected or, mism to exhausted by overstimulation it pass too dearly for the protection Vanghan has put this in a striking way when he speaks of the anaphylactic shock as death from overprotection. I ven though death may not occur, wasting and the other as imptoms of intoxication are as much phenomena of hyperscusitiveness as the protection against rein To persuade the chaper-custive phenomena to subside is the aim of rest and the other well established principles of tuberculosis treat ment, and unless the symptoms be severe, tuberculin in mercasing do is is an important aid to this end. As tubercular tolerance is acquired there follows usually a noteworthy change in the condition of the pitient. The appetite and digestion improve, energy and vigor increase, and nersous symptoms abote. It is significant that with returning hypersensitivenes the usual symptoms of the disease again become prominent, to subside once more when tuberculin tolerance is reestablished, that when relape occurs hypersensitiveness reappears, and that as a general rule in mam fest tuberculous disease, when it is impossible to overcome the patients hypersensitiveness and procure even a moderate measure of telerance for tuberculin, improvement in the general and local conditions does not

I have so far been unable to confirm Wolff Fisher's contention of the prognestic value of hypersensitiveness. Our work with tuberculin in diagnosis and treatment has led us to believe that tuberculin hypersensitiveness in relation to tuberculinous disease ruins, roughly, somewhat as follows Since nearly all adults are infected with tuberculous we assume a low Gride of tuberculin hypersensitiveness to legam with Should there be a fresh invasion of the body from within or from without the

I must allow that we can draw no sharp line between the mild focal stimulation that we look upon as beneficial and the severe reactions that we regard with alarm. Every one who has had evperience with tuberculin has seen occasionally marked improvement follow so directly upon a tuberculin reaction that he has been forced to ascribe a beneficial influence to it. I have already commented upon the favorable effect of Koch sident methods upon some individuals. Aguin some patients improve markedly in spite of, and I behave on account of, repeated mild constitutional reactions.

I have said that there is a wide difference of opinion about the details of conducting tuberculin treatment according to the method of slowly progressing dosage. However, for purposes of discussion it is convenient to divide the difference into two groups, accepting as the type of each the extreme opinions, while stating that most observers take an intermediate resistion.

The first group is represented by Lowenstein Petruschky, Bauer and England others. The object of this plan is to reach high do so of tuber-culin in the shortest possible time. Minor details of treatment are held subservient to this prime object. They begin by giving disgnostic doses of tuberculin to find to what amount the pritient will give a general reaction. This initial doso having been determined after a rest of from ten to fourteen days treatment proper is begun with its repetition or even with a dose a little higher. From this point on the do e is progressively and rapidly raised. If reactions occur the dose is repeated if necessary three or four times and then again increased. Slight reactions are not held to be countra indications for enlarging the amounts. Above all, the dose must never be decreased for fear of stimulating by persensitiveness and making further advance immossible.

The second group is represented notably by Trudeau Sahli, and Denys While the aim is to arrive at as high a grade of tuberculin toler ance as possible the reaching of high do es is not the nitimate object. Each patient is carried is high as his own individual tolerance will perimit, and is never forced onward through reactions. Trutiment's begun with doses so small that no reaction will be produced, and then cantiously raised the slightest cydence of approaching sensatinenses bring watched for When these occur the amount of tuberculin is reduced, or at least held at the same level, until the indications have completely distipleared. The cs cuttal feature of the plan then is to avoid the slightest reaction and, instead of attempting to reach an absolute high dose of tuberculin, to carry each patent to the measure of his individual tolerance.

It is at once apparent that which method we accept will depend entirely upon our attitude toward reactions. I am becoming more and more convinced that focal stimulation is the most potent factor in tuberculin treatment but I am equally convinced that general reactions are often

- 1 By stimulation or modification of the machinery of imminization, thus remiering the individual more resistant to the effect of the infection and aiding to limit the activity of the tubercle brigillus
- 2 By direct stimulation of the focus of infection, thus promoting healing and, through the inflammatory reaction occasioned about the focus buthing it more lavishly with the products of immunication

I have already considered in some detail the first of these effects I vperimental evidence in regard to the relation of imminity reactions to infection and the progress of the disease is inconclusive precipities, and op onius are formed, but their role is not clear. About hypersonatty chess and its significance we are far better informed. But many details an at further investigation. However, although we cannot fully explain its mode of action, still it cannot be doubted that tuberculin has a profound effect upon the condition of the patient. Its effect upon the symptoms spoken of as toxic I have repeatedly indicated, and indeed this offeet is clinically so striking that naturally enough chancians looked upon tuberculin as a primary toxin and tuberculin treitment as autitoxin stimulation I have posited out that this view is no longer tenable, but the observations upon which the view was based are too firmly established to be disregarded. To these ob ervations we one such current terms as tubercular immunity (Frudeau) and giftfestigheit (Sahli) Indeed, many experienced observers, notably Salih and Denys, see in this so-called antitoxic effect the full value of tuberculin treatment

It will be remembered that Koch considered the tuberculin reaction a necessary part of tuberculin treatment, feeling that the full effects of treatment were not obtained unless reactions occurred. In later publications he has never completely relinquished the also of their importance. It is needless to review the experience of the first tuberculin era which was guided by this concept. There is no one point of tuberculin treatment upon which there is such general reactions. After repeated reactions particularly, repeated severe general reactions. After repeated reactions pattents almost invariable have a problemed and televisions convide conce.

Although there is this general condemnation of severe recetions still in milder form their effects may be beneficial. When tuberculous lesions are situated externally and are thus accessible to impection slight focal reactions are often observed unaccompanied by constitutional symptoms. The view is rapidly gaining, ground that such gentle stimulation frequently repeated encourages helping. No doubt these, mild focal reactions and constitutional symptoms of the relation between focal reactions and constitutional symptoms, but evidence points to a close relation. Indeed many authors regard the symptoms of a tuberculin reaction as secondary to and dependent upon the focal reaction.

until after twelve to twenty four hours. If the pipels are sterilized there is no danger of contamination. Fresh dilutions should be prepared every two weeks. We have been unable to note change in strength in this period.

To make the dilutions one needs a flack for the sterile salt-carboic solution a number of wide-monthed, preferably glass stoppered bottles, and two pipets one with relative large hore accommodating 10 cc of liquid and graduated in tenths of a cable centimeter one with finer hore accommodating 01 cc and graduated in hundredths of a cubic centimeter. The

simplest method of procedure is as follows

To 1 liter of distilled water add 8 gm of pure sodium chlorid and 2 5 ac of pure carbolic acid Diss be filter into a thin flash, and plue the mouth with absorbent cotton. The solution is best stirilized in an autoclave but horizon for fifteen minutes on two con ecutive days suffices. If sterrilized by boiling 1.100 c.c. of water should be used to allow for evapo ration. It is an advantage to distribute the liter of solution in ten small flanks, each containing 100 c.c. rather than to sterilize it in a large flash Whenever the tuberculus dilutions are to be prepared a small flask of diluent is used and the remaining portion discarded so that the same flash is never used a second time, and danger of contamination is avoided Seven bottles are sterilized by boiling and numbered from & to 8 and the date noted upon the label. Into each bottle 9 cc of diluent is measured To bottle ? 1 e.e. of tubercular is added and carefully shaken, to bottle 3. I ce of bottle 2 cte If only the high dilutions are required it is eco nomical to begin at bottle 3 by using 9 9 cc diluent and 0 1 cc of tuber culin, and to prepare the higher dilutions as above by adding to 9 cc diluent 1 cc of the contents of the next lower dilution

The injections are mide subcutaneously so that when a local maction occurs it can be readily differed. I have found the Record Syringe the most satisfactory of the many I have used. The injection may be made into any portion of the body but the region of the back below the angle of the sample is the desirable suitation. Often the arm will be found more convenint and one need not hesitate to make the injections fellow injections into the hack and if the reaction he extensive it is far more painful and in commoding upon the arm. The syringe and needle should of course he builed before use and care should be taken that the tuberculin dilutions rumun sterile. The skin needs no other preparation than to be rubbed with alcohyl.

Other routes of administration have been proposed. None of these have advantage over the subentaneous, some are questionably effective, and all have decided disadvanta_e.

Initial Dose of Tuberculin —There are two methods used in determin

ing the initial dose

harmful. The contention of Sahli and other adherents of the gentle include of procedure is not that mild reactions do harm, but that, having no means of controlling, their extent there is constant danger of their surging out of bounds if we set about purpo ely to produce them. He feels that our first duty is to do no harm. I agree with Sahli that we succeed in recluing as high do es by the mild as by the more daring plan, that improvement is equally satisfactory and that less danger is mind on several occasions I have abunded this concernitive plan and used tuberculin more vigorously, but each attempt was followed by numerous general reactions. We experience has been given almost entirely unportainfulant patients. It is possible that under institutional care and supervision a more rupid merense in dosage can be successfully followed.

The keynote, then, to tuberenine treatment is to but the happy medium between sufficient and not too much food standardor. If we are to ere is safer to ere to a the sude of too little than on the side of too much, but too timid a procedure will not give the full benefit of tuberening, whereas an occasional mild constitutional reaction will do no harm. We believe that by carreful obsers too once an give the proper amount of tube reulin and at the same time avoid objectionable reactions.

To put the conclusion of this important section briefly, the be timethed of using talkerulin in treatment is to give increasin, do es with the purpose of producing the greatest amount of focal stimulation without liberations concern relations.

# Preparation of Tuberciain Dilutions and Methods of Administration

For pricts il purpo es we have found that the simplest method is to prepiro a series of dilutions, each bein, one-teitli the volume streinth of the former. Bottle No. I contains pure tuberculin, No. 2, 9 e.e. dilucit and I ce. tuberculin. No. 3, 9 e.e. dilucit and I ce. tuberculin. No. 3, 9 e.e. dilucit and I ce. of 2, No. 4, 9 e.e. dilucit and I ce. of No. 3, etc. The dilucit is 0.9 per cent is the solution with 0.95 per cent carbolic acid. Io administ te. I common we would give 0.1 e.e. of bottle No. 3, 5 cmm, 0.6 e.e. of bottle No. 3, t.e. It has been enstomary to designate the dose of tuberculin. In grains and milligrams, while the dilutions are almost invanish; under by liquid me surrement. This makes a difference in the actual amount administratel, latt the error is small. However, to be consistent I have in this paper adopted the emm as the measure of dostgo. The dilutions are be timede in wide mouthed glass stoppered bottles. They should be kept in a cool, dark place when not in use. The sail solution must be prepared extensily with distilled water and pure sodium chlored. Imparities may cause easilies annoyance by producing a flocculent precipitive which may not appear.

produce no reaction Having thus began treatment at this point the dose is rapidly raised until reactions threaten. In the highly sensitive this point is reached early, in the weakly sensitive not until weeks or even months have passed

Observers do not agree upon the exact size of the dose best suited to inaugurate treatment but there is general uniformity of opinion. My experience has been manally with B T and O T For B F I consider 0.0001 c mm the dose generally suitable for beginning treatment. For O T 0.001 c mm For T R and B E the initial dose is usually between 0.001 and 0.005 c mm. It will be remembered that T R contains 10 mg and B E, mg of ground dried tubercle barilli in each cubic centimeter. Some authors have considered it best to express the dose these two preparations in terms of the tubercle bicillus content but this method is very confusing. We have adopted the plan of expressing the dose of all tuberculius in terms of dilutions of the marketed product.

It will be set u that the mittal dose of all tuberculus is semewhere in the neighborhood of 0.001 cmm and it is a satisfactory plan to adopt this amount as the mittal dose of any tuberculus. Severe reactions never occur after this dose, and the mild reactions that sometimes follow can do no harm. Brown gues the smallest dose that in his experience caused a reviction as 0.0001 cmm. B. F. I have seen a local and a slight general

resetion in a child to 0 000 001 c mm L F

Subsequent Doses and Intervals—The physician has administered the first dose of tuberalin. When shall the second be given and upon what plan shall the dose be increased? The question of dose intervals has aroused a great deal of discussion. Many advance arguments based upon experimental data to enforce their contention but in the end we have accepted the verdict of empiricism and adopted the interval that practice has found most satisfactor.

Those who follow Wright select ten days as the best general interval. They conceive each tuberculus injection to be followed by a short negative phase, then a rapidly rising positive phase and a slow return to the previous level. The full play of this minimity response they think requires ten days, and they do not inject a second dose until the effects of the first have worn of

Pickert advises an interval of from aixteen to twenty-eight days between does claiming that he finds the formation of antituberculin to reach its high point during that period. I have slivedy spoken of the method used to demonstrate antituberculin and have said that the results are monoclassive.

The empirical results of clinicians have made the selection of from three to fixed avinterials almost universal. Some observers hold to these doses throughout, others lengthen the interval when larger doses are reached. To be consistent a regular interval should be adopted, but in 1 To attempt to estimate the patient's tolerance for tuberculin and inject a dose just short of the one that will cause a reaction

2 To select a do e that experience has trught to be safely below the reacting dose and rapidly to advance until symptoms of approaching in tolerance supervene

The best method to estimate the pitient's tolerance for inhereulin is to perform the intracutaneous test with varying strength of inherenlin. It is convenient to began with a dilution of 1 100,000. Since approximately 0.1 e.. of the dilution is injected into the skin the patient receives 0.00 e.min of inhereulin. If the patient receives to this dose then treatment should be begun with 0.0001 c.min inhereulin. Should be fail to react to the 1.100 000 dilution, then a second test is performed with a 1.10000 dilution and if still no reaction occurs, then another with a 1.1000 dilution. If a reaction occurs to the 1.10,000 dilution, treatment mas safely be begun with 0.001 e.min tuberculin, if only to the 1.1,000 dilution, then 0.01 c.min may be used as the initial dose. The method is sliegether satisfactory and is an accurate way to estimate the proper amount of tuberculin with which to be just recationed.

The test is performed by injecting from a sterile average about 0.1 c. of a dilute solution of tuberculin through a fine needle, the point of which has been unserted into the skin. After cleaning the skin of the foreign with alcohol, it is drivin tant with the left hand held under the arm, and the needle introduced, with the aperture directed toward the outer surface of the skin. If the point of the useful is in the skin a white elevation occurs immediately upon the introduction of the solution, if in the subcutaneous tissue no infiltration is apprient. The test is very deleate, and satisfactory results can be obtained only be exercising extreme precaution. In cleaning the syringes the wash water must not be ejected into the syringe used for making the control injection of sterile sait solution in a separate dish in which syringes used for tub renlin injections never come.

The reaction consists of infiltration and hypercima about the site of injection analogous to the reaction to the entineous test. It appears in from six to eight hours, respect is instruminal in from twenty four to forty eight hours and usually disappears in from six to ton days of sterile salt solution into the skin is followed by a definite traumithe reaction, indistinguishable from a mild tubercular reaction. In institutional from a mild tubercular reaction is at its maximum after twenty four hours, and completely disappears in forty-eight hours. In order to use the salt solution as a control the tests must be read forty-eight hours after they are given

The second method is entirely empirical Experience with the various tuberculins has taught us the safe dose for each, that is, the dose that will

of cough and expectoration, and changes in the priviously observed physical signs in tuberculosis of bone and joint, increased rednes, swelling text and pain, with more evident limitation of movement and the appearance or increase of creptitus, in tuberculosis of the genito-unitary organisms withing increased recretion bleeding, increased frequency and pain contrasting.

The local reaction consists of pain, sortness redness and swelling at the point where the tuberculin is miscited

In thorrulin treatment we wish to avoid inherenlin reactions, and therefore do not push the dose until the e frink manifestations of a reaction occur. Neverthele s we look to these various manifestations in mild forms as the signal of approaching danger.

Of the constitutional symptoms the most helpful guide is the temperature. It is the only phenomenon that we can accurately measure and is the one that most commonly occurs as an isolated agnal. For this rea on we give it careful attention. Patients taking tuberenlin should with few exceptions, keep a daily record of their temperature. To facilitate such record keeping special forms hat been devised. We have found a record book modeled after one used by Brown to be satisfactory. The accompanying sheet (page 113) is a specimen page. On the inside of the cover the following directions are printed.

#### INSTRUCTIONS

Now that you are to begin to take tubereulin it is important that you prive the greatest attention to keeping this record carefully and conseign tiesus! Whether we increase or decrease the amount of tubereilin you are receiving will depend entirely upon how you have stood the preceding does and the only way we can jud, so this is from the record vake pour improvement depends them to a large extent upon the farthfulness with which you keep your record. Movee put down a temperature unless you are sure of it and never make any entry until you are sure that you understand the book.

Fach page in this book will keep your record for a week

As you see there are seven column? Put the date at the top of the column and make a note after each symptom in the space immediately opposite. It lon fill in each space every day, every the 'tukerculin space which the doctor will fill in. After each symptom if you have it make a "h mrk If you haven it make an O. After appetite 'digestion' 'sleep write good or poor,' as may suit the case. Under the heading rest write how many hours spent in bed how many narest mg in a chair. In filling in the number of hours spent in the open air include those spent in bed if you sleep on a porth or with your windows ont. Under due put how the number of pints of mill, the number of

institutional work and even in private practice, it is a great convenience to select two days of the week for tuberculin administration dose is given at a three-day interval and the alternate dose at a four-day interval has, us far us we can judge, no effect upon the result of the treatment

Our routine method is to administer the small doses twice a week until we have reached the level of the patient's telerance, when we change to the week interval. If the patient shows no evidence of intokrance we

change to the week interval when 10 cmm is reached

In the section on the principles of tubercular treatment I pointed out that our aim should be to get the greatest amount of focal stimulation without liberating general relections. To apply this principle each patient should be studied individually, and the signs that indicate an impending reaction excefully witched for I am convinced that with eare this bal ance may be satisfactorily maintained. Therefore, before speaking of an outline for rusing the dose I must point out in detail the symptoms by which one may know that the limit of tolerance has been reached

Tuberculin Reaction -The symptoms of a tuberculin reaction may be divided conveniently into three groups (1) the general constitutional symptoms, (2) the focal reaction or changes that occur about the diseased area (3) the local reaction or changes that occur at the point of injection.

The constitutional symptoms are munifold and varied They consist usually of a rise of temperature and pulse rate associated with one or more of the following symptoms chillingss, general includes, he idache, general aching prin in the joints, loss of appetite, nausea, and comiting lifter a severe rejetion there is usually a loss of weight

The focal reaction consists of inflammatory changes about the lesion When the lesion is situated externally the reaction is easily appreciated, but when the focus is in an internal organ even severe reactions may go undetected Loch's description of the reaction in hipus gives a good picture of the changes

'A few hours after the injection the diseased skin becomes red and swollen As the temperature rises the swelling and reduces increase and may reach such a marked degree that the tissue becomes brown hard and necrotic With the fall of temperature the swelling decreases and m a few days may completely disappear. The lupus areas are covered with crusts which dry and fall off, leaving sometimes after a single in jection, a smooth pulk sear. It is remarkable how ab obitely specific is the selection of tuberculin for tuberculous tissue, none of the surrounding skin or old scars shows the least exidence of reaction'

The symptoms associated with such a reaction depend upon the site of the lesion For instance, in pulmonary tuberculosis they are pain, increase

of cough and expectoration, and changes in the previously observed plus it call signs in tuberculosis of bone and joint, increased redness swelling heat and pain with more evident limitation of movement and the appearance or increase of crepitu. In tuberculosis of the genito urinary organs pain, swelling increased secretion, bleeding, increased frequency and pain on urination.

The local reaction consists of pain soreness, redness and swelling at the point where the tuberculin is imjected

In tuberculin treatment we wish to avoid tuberculin vectors and therefore do not push the dose until these frank, manifestations of a reaction occur. Nevertheless we look to these various manifestations in mild forms as the signal of approaching danger.

Of the constitutional symptoms the most helpful guide is the tempera

Of the constitutional symptoms the most helpful guide is the tempera ture. It is the only phenomenon that we can securately measure and is the one that most commonly occurs as an isolited signal. For this reason we give it careful attention. Patients taking tuber-culin should with few exceptions keep a daily record of their temperature. To facilitate such record keeping special forms have been devised. We have found a record book modeled after one used by Brown to be satisfactory. The second panting sheet (page 613) is a specimen page. On the inside of the cover the following directions are printed.

### Instructions

'Now that you are to begin to take tuberculin it is important that you pay the greatest attention to keeping this record carefully and conscientionsly. Whether we increase or decrease the amount of tuberculin you are receiving will depend entirely upon how you have stood the preceding does and the only was we can judge of this is from the record you keep Your improvement depends then to a large extent upon the faithfulness with which you keep your record. Mover put down a temperature unless you are sure of it and never make any entry until you are sure that you understand the book.

Each page in this book will keep your record for a week

As you see there are seven columns. That the date at the top of the column, and make a note after each symptom in the space immediately opposate it. I out fill in each space every day except the tuberculin space which the doctor will fill in. After each symptom if you have tit make a h arm K. If you haven tit make an O. After 'appettie digestion sleep write 'good or poor as may suit the case. Under the heading rest write how many hours spent in bed how many in resting in a chair. In filling in the number of hours spent in the open air include those spent in bed if you sleep on a porth or with your windows out. Under 'diet put down th number of pints of milk the number of the properties.

eggs and the number of tablespoonfuls of oil. If you have any symptom, no matter how trivial it may seem to you, which is not in this book, tell the doctor about it at your next visit."

I levations even of a few fifths of a degree above the usual maximum temperature should rective careful consideration and their relation to the impection should be studied. As isolated phenomena they do not necessarily indicate a tuberculin relation, but their presence should arouse our sist piecon, and if other asymptoms accomping the rice we must preced more cuttonials with the treatment. If the temperature has been constantly subnormal with wide daily variations in range, under treatment the mean level may rice gradually toward normal and the oscillations become smaller back in a central rectified as a fuverble effect of the treatment.

Is is well known, pitients with tuberenlous lesions, and particularly patients with pulmourry tuberculosis, seldom have a constantly uniform range of temperature Besides the usual variations in the daily oscillations their temperature balance is easily di turbed by a variety of conditions. There is no feature of tubercular treatment more difficult than to estimate justly the relation of such disturbances to tuberculin administration Cer tain general features aid us Most helpful of these is eareful observation of the point of injection

1 sour experience grows we emphasize this association more and more

1 chrile reactions to tube reulin soldom occur with out an accompanying local reaction unless preceding injectious have been followed by local reactions Not uncommonly a number of injections are followed by soreness and swelling, then suddenly when the dose is rai ed or repeated a general reaction supersones, although after this particular injection no local changes occur Denys refuses to consider any febrile elevation coming on after forty-eight hours, due to the tubercular injection However brown believes it may be delayed for from forty eight to sixty hours I have never observed a rejection to suberculin come later thin thirty-six hours after the injection

thirty-six hours after the injection

Temperature elevations occurring during tuberculin treatment, and not due to the injections, may be grouped in three classes (1) Temperature elevations due to external influences, oververtion, fright, emotions. An unexpected visit may produce a decided rise as may an animated conversation or excitement, as over a game of cards (2) Sometimes it is not possible to ascribe the temperature elevation to any definite cuise. Such temporary elevations are now interpreted as evidence of automoculation. On account of changes, probably circulatory, about the leason absorption is suddenly increased and the patient has an endogenous tuber culin reaction. Indeed such rejections often present the characteritie carmarks of a tuberculin revention, and, aside from the absence of the local changes, are indistinguishable from it. To this mechanism is ascribed the fover following evertion. This conception is the foundation of Patter.

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Llevations even of a few lifths of n degree above the usual maximum temperature, should receive erreful consideration and their relation to the impection should be studied. As re-olded placoment they do not necessarily indicate a tubercular reaction, but their presence hould arouse our suspicion, and if other aximptoms accompany the risk we must proceed more cuttonals with the treatment. If the temperature has been containly subnormal with wide daily variations in range, under treatment the mean level may risk gradually toward normal and the o cillations become sualist. Such an occurrence must be viewed as a favorable effect of the treatment

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character of the breath ounds as sufficient evidence. I regard the appear ance of fresh rales as the only rehable mark of a pulmonary focal reaction

Lastly, we come to a consideration of the local reaction which is the most valuable of the three in ealing our attitution to the provimity of the border line of tolerance. In speaking of elevations of temperature I emphasized the importance of the local reaction as an aid in their interpretation and said that general reactions practically never occur without local changes to preceding doses. Since we have paid special attention to the local reaction as a guide in treatment I have never missed this relation.

Local changes must be looked for carefully, and the site of the previous injection always inspected before the following do e is administered Usually patients complian of a little tendrienes when the reaction is slight of severe pain and of swelling when intense. However though they make no compliant, inspection may reveal more or less swelling and induration. When such local changes are observed we must proceed can toously if we wish to avoid general reactions. If the do e be raised or the size of the local reaction increase with succeeding injections of the same dose senior reactions are miniment.

I must point out that all regions of the body are not equally sensitive to tuberculin. This interesting fact has been studied with the cuttaneous reaction and applies equally to subcutaneous injections. Local reactions occur much earlier when injections are made in the arm than when the back is selected. For this reason we prefer to administer tuberculin in the subcutaneous tissue of the back. From the importance attached to the local reaction as a guide to tuberculin treatment it is evident why I have emphasized that nuections should be made, subcutaneously.

With a clear appreciation of the signals of approaching danger the physician is in a position to peak on with tuberculin treatment. The initial does has been administered and a by weekly interval decided upon His first duty is to avoid reactions but it is searcely less important to carry the patient as quickly as possible to the point of his tolerance, the point where tuberculin gives its best results. Thus the aim of treatment is clear though its application is individual. The hencefits of tuberculin administered for a large does to one patient has the effect of a smaller one to another. Each appropriate does has its own full value, and the benefits of treatment are derived throughout the course and are not summed up in the size of the final does. Many patients who mover get beyond a moderate dose are as happily influenced as others going uninterrupted to large

The fundamental secrets of tuberculin treatment are now revealed, and perhaps it is superfluous to develop them further. However, experience has suggested a number of interesting details in the application of the principles, and it will be helpful to review them.

son's method of treating tuberenlosis by grided exercise (3) Intercurrent infections are a fertile source of temperature elevation. The beginning on in attack of tonsillities, of grip, or of any infection may cause alarment the course of etems deedes the diagnosis.

During a tuberculin reaction the pulse usually follows the temperature curve Bundelier and Roepke regard an increase in the pulse rate as a solitary signal of great importance. I eminot confirm this observation, though I admit I have now less that the rule that the pulse that

The other constitutional symptoms need not be regarded exparately, they may be considered as a group under the head of intersection. I use the term intoxication in a descriptive, not a literal sense. After tuberculin administered subcutaneously for diagnosis, principles often complain of general indisposition and malaise, though there is no rise of temperature. Oceasionally during tuberculin treatment similar symptoms occur The condition is ill defined and cannot be described with precision, but the patient complains of not feeling so well as usual, of depression, of loss of appetite, of herdache, and of nervousness—as mptoms indefinito enough, it is true but worthy of consideration, and, when combined with loss of weight of great importance. Indeed, loss of weight as an isolated sump-tom is sometimes the first warning of intolerince. It is, however, more valuable as a sign of overdosage late in treatment than as a protection against suddenly appearing reactions I have found that tuberculm in tolerance to small doses mainfested by symptoms of intoxication and with out an accompanying local reaction occurs commonly at the beginning of treatment Patients displaying such reaction often have a little fever and other symptoms of intoxication before tuberculin is begun, and the injections simply aggravato these symptoms. Apparently these patients have too little resistance to respond to tuberculin injections with a frank local reaction

The focal reaction is of some valuo in guiding dosage when the lesion is situated externally. In my experience local or slight general reactions is in in localized tuberculous lesions we have less fear of deleterious effects from general reactions that in pulmonary tuberculosis, and we may pash on through local reactions until focal changes occur or a severe general reaction arrests our efforts. This is not good practice for routine cases, and should be used, if at all, under special conditions. As regards pulmonary tuberculosis I have never observed changes in the physical signs that could be interpreted as in dubitable evidence of a focal reaction in the absence of constitutional symptoms. I say indubitable evidence because the question of the interpretation of pulmonary focal reactions is variously answered. For m stance Often is satisfied to draw such an important conclusion from sight changes in the percusion note. I have not attuned such astonishing finesse. Nor am I willing to follow Roepke, who accepts changes in the

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The fundamental secrets of tuberculin treatment are now revealed, and perhaps it is superfluous to develop them further. However experience has suggested a number of interesting details in the application of the principles, and it will be helpful to review them

During the preliminary period of small dosage it is safe and, I think, advisable to double the amount of each injection until symptoms wern that the level of tolerance has been reached, or if these do not appear until 0.1 c mm is reached. It is indeed very arbitrary to select 0.1 c mm as the dose beyond which we must proceed with greater caution, but even ence has taught us that reactions occur more commonly to doses from 01 to 10 cmm than at any other kyel. It is the period that requires the greatest vigilance, for when 10 cmm is passed progress from then on is usually unobstructed When 01 cmm is reached the do c may be in erensed by tenths. This plan, however, has evident disadvantages, since the increase from 0.1 to 0.2 c mm is a 100 per cent increase, while from 0.9 to 1 c mm is but 1/11 per cent merca c. In support of this objection I may say that when the plan is followed reactions are particularly apt to occur after the first large merease. To obviate this inequality the fir t and second mans may be divided and the latter lengthened. Thus we would give 0 1 0 1 , 0 2 , 0 3, 0 4, 0 5, 0 7, 1 0, etc This plan is simple, and in practice works well 10 m ike the increase of dosage equal Brown has devised logarithmie scales. He writes

"It is intended merely as a suggestion in controlling the design, which for each patient virus greatly, according to individual susceptibility, and is of use in giving any independing for all individual susceptibility and ition or suspensions in fluids. This scheme computed by Pope is based on a logarithmic scale, and is so arranged that in going from 0.1 to 1 e.e. of any solution two to twelve doses may be employed, while the rate of increase of dose is always constant. The average patient, in the waters experience, can take the sixth scale (six do es to each solution) without any danger of reaction but some must go more slowly and a few, especially during a second course, may be more randly."

			Dose	s (Loc	RETER	ne Sc	LE)			
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3 2	22	18	10	15	14	13	13	13	12	1
0	47	3 2	25	22	20	18	17	16	15	1
	10	56	40	3.2	27	24	22	20	18	1
		10	63	47	37	3.3	28	25	23	2
			10	68	5 2	42	36	32	29	2
				10	72	56	47	40	35	3
		10	7.	60	50	43	3			
				10	77	63	53	4		
							10	80	66	5
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									10	- 8

If at any time during the course of treatment symptoms of react on appear progress thereafter must be very cautious. As I have stated, local changes are usually the first evidence of approaching intolerance. At times the local reaction increases with each succeeding injection, even though the do e be not raised again, it may decret e with later injections and the period of threatening, intolerance be quickly prissed. If the do e has been rapidly raised a constitutional reaction may occur with the first local reaction. Following this plan it is often possible to raise the dose uninterrupted; until large amounts are reached.

When symptoms of tubernulm reaction appear in the absence of a general reaction the further course will depend entirely upon the behavior of the patient. The behavior of patients at this point may be roughly grouped into four types, if you will remember that the dividing line between the groups is very elsistic.

- 1 In a number, by slowly and cautiously raising the dose, this early period of hypersonistiiveness is soon overcome, and thereafter we can rapidly rije to higher doses
- 2 In a number of cases the patients sensitiveness remains at a reminkably containt level so this two effort to go belond a certain dose is invariably followed by a general reaction. Such instances are not isolated and a constant level hypersensitiveness may persist for varies.
- 3 There are pritents who persistently remain at a given level but under prolonged treatment graduilly acquire a lower hypersensitiveness and the doses may then be gradually increased. In our experience such a change in hypersensitiveness is usually associated with a marked improvement in the patient a condition.
- 4 In a relatively small number of patients the measure of their tolerance is reached early and either it is impossible to advance the dose without producing disagreeable symptoms or indeed in some further treatment increases the hypersensitiveness, and it is incessive to retreat to smaller doses or abandon tink-reulin altogether. In our experience such patients rarely do well under any treatment

The fourth group has received extended consideration under the caption of the supersensitive state. In this condition all efforts to push treat ment are without avail undeed our efforts but increase the intolerance. For instance, a patient may be started with a dose of 0 001 cmm and take increasing doses without apparent effect until 0.02 is reached when a marked load or mild general reaction occurs. Upon repetition of the dose a more marked teaction occurs. The dose is decreased to 0.01 cmm, and rejection follows aguin. At the next imjection 0.005 cmm is given a greation follows. Though the patient at first took 0.001 cmm.

without effect, now 0 0001 c min may be followed by local swelling and sortiues. This condition of increased sensitivenes its nearly always according to the continuous of introduction. As I law a ud, I ownested adults a rapid increase of dosign because his believes small doses, and priticularly small do es long continued, favor the development of super-ensitivenes. We experience does not confirm this view, for it indicites that super-sensitiveness is commonly the result of overdosage and occurs particularly after severe general reactions.

In pulmonary tula realosis when increased activity of the diesesupervenes, an increase in tula realin hypersensitiseness nearly always

accommunics it

When inherential treatment is carried on in the cintions manner previously outlined general reactions seddon occur and severe general reaction artivery exceptional. However even with the gracitest entition it is impossible to avoid general reactions completely. As long as they are mill be done. When general reactions occur tuberculia should be omitted for at level two weeks and then treatment be begun at a mich smaller dose. Particular waterfulnes is needed when approaching the dose that occasioned the reaction.

Should an intercurrent infection occur during treatment it is adu able to discontinue tubercului temporarily until convil occure is established and thin begin at a much smaller do e and again gradually increase the amount. During intercurrent infections tubercului hypersensitivers is is variously influenced. During mastes, as you Proput his shown, layer sensitiveness is obliterated to appear again during, convolectione. Ham berger has noted a similar diminuation of ensitiveness in pneumons, diphtheria, scarlet fever, and cerebrospinal manights. However, during convale cence hypersensitiveness is often revealsheld at a higher level than before the illness. Many authors have directed attention to the initial frequency of conjunctival tuberculin reactions during convale cance from typhoid fever.

Terminal Dose —The physician is now in full swing with inherenha treatment. How long shall the treatment be continued and at what dose

shall be halt?

From what has been stid it must be evident that neither que tion can be answered directly. Thereinin benefits accrue slowly and, since the infection is chrome and at best heals but slowly, abrupt improvement on not be expected. Nor, a, and will a few doses of titherenlin accomple it appreciable results. Nor, yet again, as I have frequently emphasized, does any particular dose of tiberculin measure the benefit that has been obtained. I never advise tiberculin miless there is reasonable as manes that treatment will be persistently followed for at least six months. It conditions are favorable I like to give tuberculin continuously for from mine to twelve months. At the end of that period I prefer to stop treat

ment and to take it up agam if it seems advisable after an interval of from three to six months. I can give no satisfactory reason for this pref erence other than chineal impressions, and I admit the ground for these is not very solid.

Petruschky is a stanch advocate of intermittent treatment. He calls his plan the 'etappen kure. Treatment is administered for three months then an interval of three months is interposed, again three months of

treatment and o on

There is no absolute terminal dose although custom has set certain precedents. Most observers cease raising the dose when 1000 cmm is reached. Often this dose is exceeded. Denys has given as much as 10 cc. B.F. However, the sum of clinical experience is that the average patient seems to lose ground when a do e of 1000 cmm is exceeded. When this maximum is rached some chinicians add is repeating it indefinitely at ten to fourteen day intervals others advice breaking off treatment at least temporarily.

Jochmunn has sought to put the question of the terminal doso upon a more satisfactory basis. He proposes stopping the treatment at the point where the cutaneous tuberculin reaction is lost. He finds this point to be

ly to con 300 and 500 amm () T

A course of tuberculin treatment extending over a period of from six to twelve months does not care tuberculosis. Often the symptoms completed visippear, though the lesion per 1 is. In other mistances the lesion may be apparently healed, but we fear a fresh outbreak. Does a single course of treatment give all the advantages that tuberculin may confer? Again we must confe s that we can give no more satisfactory answer to this question than to others that have been asked. However most climicans are in favor of reperted courses of treatment 1 stund committed to this untiment and feel that I have seen benefit follow the administration of tuberculin interruptedly over a number of years. Petrusekhy Bandelier and Roepike and Brown believe in applying the subcutaneous test some time after treatment has been stopped, and if the patient reacts advance another may a.

It it is decided to give a second course of tuberculin treatment may be pushed more vigorously. We find that as a general rule the tuberculin tolerance developed under full reculin treatment persists for a very long time, often unabsted for a year. Also we have gaged the patient's tolerance for tuberculin. Therefore treatment may be begun at a higher dose and the doses more rapidly raised.

#### Deeg Treatment

For centuries therapists have been ceeling a specific remedy for tuberculosis. The number of drugs which have been tried and found wanting without effect, now 0 0001 cmm may be followed by local swelling and soreness. This condition of increased sensitiveness is nearly always accompanied by symptoms of intovention. As I have said, I ownestic adarse a rapid increase of dosage because he believes small do es, and particularly small do es long continued, favor the development of supersen inverses. We experience, does not confirm this view, for it indicates that supersensitiveness is commonly the result of overdosage and occurs particularly after severe general relations.

In pulmonary talerendous when increased activity of the disassing tensions, an increase in tuberendin hyperscustiveness nearly always accompanies it

When tuberculin treatment is carried on in the cuntous manner previously outlined, general reactions while meeting as every exceptional. However, even with the greatest entition it is impossible to avoid general reactions completely. As long as they are million larin will be done. When general reactions occur tuberculin should be omitted for at lex t two weeks and then treatment be begun at a mach smaller dose. Particular watchfulness is needed when approaching the dose that consistent watchfulness.

Should an intercurrent infection occur during treatment it is advashly to discontinue tuberchin temporarily until control-scene is estably he and then begin at a nucle smaller doe and acun gradually interess the mount. During intercurrent infections tuberchin hypersensitiveness is variously influenced. During meades, as you Prigut has shown, hypersensitiveness is obliterated to appear again during, convalescence. Han berger has noted a similar diministion of sensitiveness in pueumons, diphtheria, scarlet fever, and cerebrospinal meningitis. However, during convalescence hypersensitiveness is often re-valablashed at a higher level than before the illness. Many authors have directed attention to the unusual frequency of conjunctival tuberchin reactions during convale cence from typicol fever.

Terminal Dose—The physician is now in full swine with tubercular treatment. How long shall the treatment be continued and at what do could be held?

From what has been said it must be evident that neither question can be answered directly. Tuberulin benefits accrue slowly and, since the infection is chronic and at best heals but slowly, abrupt improvement can not be expected. Nor again, will a few doses of inherentlin accomply happriciable results. Nor, yet again, as I have frequently emphasized, dose any particular dose of inherentlin measure the hench that has been obtained. I never advise tuberculin miless there, is reasonable assurance that treatment will be persistently followed for at least six months. It conditions are favorable I like to give tuberculin continuously for from mile to twelve months. At the end of that period I prefer to stop treat.

#### TREATMENT OF PHILMONARY THREROHLOSIS

## Application of Fundamental Principles of Treatment

I have discussed the fundamental principles of tuberculous treatment and I shall now illustrate their application to the most prevalent form of the infection and the one that concerns narricularly the internist and general practitioner Even though these principles be applied somewhat in detail, still it will be possible only to treat some of the more constituous among the innumerable problems the practitioner must meet. Indeed every case presents a problem which in the combination of details differs from the problem presented by any other case. The practitioner must have clearly in mind the abstractly desirable thing to do This must ever be the guide to action even though it be necessary as it usually is, to modify this abstract plan by various and sometimes divergent expedients However with an abstract plan tenaciously held, these expedients will be suspiciously entertained and grudgingly granted. The practitioner is constantly attacked by solicitous influences which though interested and well meant nevertheless tond to undermine his morale. Often a too reads pliancy, an unconscious drift towards complacency a natural desire to please and sometimes sheer exhaustion before the interminable batters of pleading, suggestion and demand from patient, family and friends lead the physician to yield against his better judgment. A firm grasp of the principles of treatment and a conviction of their efficacy is the surest support against such weakness. Still the physician must not be too rigid and implacable

In the treatment of tuberculosis perhaps more than in the treatment of any other disease he must consider the peculiar circumstances of the individual patent and be willing to hear and carefully weigh every objection to the measures he proposes. Some of these objections may be brushed aside as tirtual or irrelevant others may be unportant enough to warrant modifying details some may be sufficiently grave to require a radical change in the whole plan. It is impossible to lay down rules to meet all of these contingences satisfactorily. Only a few can be touched upon the rest must be left to the experience skill and good sense of the practitioner.

Let us assume that a diagnosis of pulmonary tuberculosis has been accurately made and the physician stands confronted by the problem—What is now to be done? Let us assume further that the patient has out spoken pilmonary tuberculosis and reserve to be dieused later that important group in which tuberculosis is suspected or even confidently thought to be present but cannot be unquestionably demon trated. There are certain simple yet important measures to be taken in all cases irre-

is legion. When the causative agent of tuberculosis was discovered by hoch in the tubercle bacillus a definite point of attack was established, and the object of drug therapists at once became that of finding one antisentic agent capable of killing in the tissues the invading organisms I or this purpose numerous agents, known to kill the tubercle bacillus experimentally in vitro, have been administered by mouth, by inhabition by subsutaneous intravenous, or intratrached injection, or even by direct injection through the chest wall into the pulmonary tissue. None of the c attempts has been successful enough to stand the test of time. The iden is perfectly logical and is analogous to the quinin treatment of malaria or the mercury or arsenic treatment of syphilis Unfortunately, however, there are insurmountable difficulties in the way of applying any specific drug treatment to pulmonary tule realosis. The tubercle bicilius is much more resistant, probable on account of its expende, to all dis infecting agents than are most other bacteria, and it seems unlikely that any agent will be found which can be used in sufficient concentration to kill the tulercle bacillas without seriously injuring the host. Further more the pithology of tuberculous is such that the bacilli have their residence either in dead or dving easeous miterial or within the fibrou, non vascular tubercle, alike maccessible either by the blood stream or by the inspired air Although prediction is always hazardous, vet it seems extremely improbable that the future holds any promise for this method of attack upon tuberculosis, or that any specific drug therapy will erer be one whit more succe sful than have past efforts. Not a year pisce, and undoubtedly not one will pass until the scourge of tuberculosis has at last been conquered that new "tuberculous cures are not put fornard, enthusiastically advocated, and widely exploited, only to fall by the was side after a longer or shorter vogue, and have their places taken by others of no greater worth or perminences. Among such 'false specifics,' as they have been uptly termed may be mentioned ercosote, alcohol, eod liver oil, arsenic, cummic acid, iodin, ichthvol, calemia, silver, carbolic acid, camphor, formaldelaid, turpentine, phosphorus, mercury, lecithin, radio active compounds etc

The wise physician will exercise a well-founded skepticism and in view of past failures in this field will refuse to be carried away by glowing accounts of marvelous curative properties in this or that new drug

This criticism of drug therapy is aimed solely at the drugs used as specifies, those for which the claim is made that they evert any directly curative effect on tuberculosis. In the symptomatic treatment a few drugs are of considerable value. These will be considered under that heading. Undoubtedly many patients have been harmed by overdrugging and in general it is a good maxim to avoid the use of drugs when other measures will suffice.

mitted to the patient for approval. The first question to be decided is whether the nations shall be treated at home or sent off to an institution or resort. Leaving aside for the moment all qualifying circum tances or resort. Leaving aside for the moment all qualitying eigenm tances.

I am convinced that as a general proposition it is a decided advantage for patients to be treated away from home. One factor in forcing this opinion upon me is my observation that most practitioners trust tuber. culosis yeary hadly, while in contrast it is treated year well at most sang torums and tuberculosis resorts. But even if we disregard a comparison of professional qualifications and assume them to be could under both Most homes are poorly adopted to care for the sick. The service though willing and layingly bestowed is inexperienced and undisciplined. Again, it is difficult for the patient to ecure rest in the home. This is a matter of common experience. Every sullit every sound recalls the details of accustomed routine The quarrels of the children the complaints of servant telephone calls friendly visits messages from the office the postman a knock all constantly remind of the life goin on about from which he is debarred. Add to this howely, but in health not unpleasant. whire of the household wheels in their daily labor, the tar of ungreadable household tragedy, the anxiously awaited servant who does not come, the sick child, the overworked har is od wite and the situation is not allur The patient is in bed but he is not resting instead he is fretted and irritated. If he has reached the stare where he feels well he is hardly human if at the onset of a transly he does not use from his had and take his place beside the family to help repair the disister. If this la in a measure true of the father of a family what shall we say of a mother! A household must be exceptionally organized in which a mother can go to bed and rest for a long time Similar objections though not to so press ing a degree may be suggested even for the less responsible members of the household Most people experience a very great sense of relief when the habitual responsibilities and cares of life are left beland and there can then settle down to a lon, and tedious treatment with more calm resignation

In addition to these great advantages of einstormin or tuberen losss respit treatment there are still others. The patient is surrounded by those subjected to the same dissepline and a routine which it home runs counter to the habits of life about him and is conspicuous and in natural on necount of this distinction is there the accepted mode. This makes it much essuer to earry out the treatment consistently and faithfully because others about his in the same manner. Lastly I wish to emphasize the ever great reducational value of a residence at a same torium or inherculosis resort. The seriousness of the disease and the value and importance of treatment are lessons so thoroughly learned that they are increasible from memory. I find that it is very easy to advise and

spective of the extent of the discase, the character of the symptoms or the social station of the patient

As soon as a diagnosis of pulmonary tuberculosis is made, the patient should be put to bed It usually requires a week or longer to come to s final decision about the plan of treatment to be adopted. During this period much harm may be done if the patient is allowed to go about un protected It is a period of much physical and nervous strain. There are many important advantages to having the patient quiet in bed. It begins at once the proper treatment for the disease. The patient is at rest and the harmful effects of fatiguo are removed. Aervous strain can also be reduced to a minimum by careful management of the situation Unending explanations about the condition and the assurances and reassurances of friends are avoided. Most of the further arrangements for treatment can be made without troubling the patient unnecessarily with It provides an opportunity for the physician to make important additional observations, the course of the temperature and pul e rate and the progress of other symptoms. After the arrangements for treatment are completed, the patient may then, if his condition warrants it, make well business and household admissments as the circumstances demand har ing his bed if necessary only to return at once when the affairs that call him away are completed

When the patient is put to bed he and responsible members of the family should be informed about the nature of the disease and the general plan of treatment to be followed. In adults only rare circumstances may justify departing from this rule. It has the sanction of all well-qualified physicians and even slight experience in the management of tuberculous patients will demonstrate how necessity it is for holding the confidence of the patient and encouraging his intelligent cooperation. Its value is so self-evident that I should not comment upon it were it not for the fact that physicians are still frequently besought to hide the real nature of the symptoms from the patient. In patients affected by an acute rapidly fatal form of tuberenlosis such charitable deception may be justified However, an unwillinguess to tell the patient frinkly about the nature of his disease is equivalent to a confession of utter hopelessness on the part of the physician For as long as there is any hope that treatment may avail, the patient must understand the object of treatment and actively cooperate in its execution. It is hardly necessary to add that fact and kindly sympithy should temper the professional revelations Different patients must be dealt with differently. This is one of the details of per sonal relation between physician and patient which experience mellows but no instruction can teach

The patient is now under treatment and knows in a general way what he must face. Much of the further detail of treatment may be threaked out with responsible members of the family and a settled plan be submitted to the patient for approval. The first question to be decided is whether the patient shall be treated at home or sent off to an institution or resort Leaving aside for the moment all qualifying circumstances I am convinced that as a general proposition it is a decided advantage for patients to be treated away from home One factor in forcing this oninion upon me is my observation that most practitioners treat tuber colosis very badly, while in contrast it is treated very well at most same toriums and tuberculosis resorts But even if we disregard a compirison of profe sional qualifications and assume them to be equal under both circumstances still I believe treatment away from home has advantages Most homes are poorly adapted to care for the sick. The service though willing and lovingly bestowed is mexperienced and undisciplined. Again it is difficult for the patient to seeme rest in the home. This is a matter of common experience Every sight, every sound recalls the details of accustomed routine The quarrels of the children, the complaints of servants, telephone calls, friendly visits messages from the office the postman's knock, all constantly remind of the life going on about from which he is debarred. Add to this honely but in health not unpleasant, whirr of the household wheels in their daily labor the jar of unavoidable household trageds, the anxionaly awaited servant who does not come the sick child the overworked harassed wife, and the situation is not allur ing The patient is in bid but he is not resting instead he is fretted and irritated If he has reached the stage where he feels well he is hardly human if at the onset of a tragedy he does not rise from his bed and take his place beside the family to help repair the disaster. If this be in a measure true of the father of a family what shall we say of a mother! A household must be exceptionally organized in which a mother can go to bed and rest for a long time Similar objections though not to so press ing a degree, may be suggested even for the less responsible members of the household Most people experience a very great sense of relief when the habitual responsibilities and cares of life are left behind and they can then settle down to a long and tedious treatment with more calm resignation

In addition to these preat advintages of smatorium or tuberen loss are out treatment there are till others. The patient is surrounded by those subjected to the same discipline and a notinue which at home runs counter to the habits of life about him and is conspicious and un natural on account of this distinction is there he necepted mode. This makes it much easier to earry out the treatment consistently and faultfully because others about live in the same manner. Lastly I wish to emphasize the ever great educational value of a residence at a sana torium or tuberculosis recort. The serionsness of the disease and the value and importance of treatment are lessons so thoroughly learned that they are mera able from memory. I find that it is very cass to addit e and

control patients who have liad this training. They see at once the reason ableness of the advice and are faithful in carrying it out

Although I firmly believe that the squatorium or tuberculous resort offers distinct advantages over the home in treiting tuberculosis, it must not be inferred that every patient with the disease must be rushed off as soon as the diagnosis is made. Nothing could be more improdent or diss trous than such a practice. Patients with small lesions and only slight symptoms may be sent off promptly after the necessary preparations have been finished. The necessary preparations include detailed arrangements for the itinerary and for the proper reception of the patient at his destina tion. A physician has not only failed in his duty to the patient but is guilty of gross neglect if he tells a patient to go here, there or elsewhere without bein, informed about the conditions that exist at the chosen loca tion or without having made in advance arrangements for his immediate accommodation and medical care. It is often disastrous for a patient to arrive at an unknown and distant place, ignorant of hing conditions of the expense that must be meurred, of the physician he should consult Sometimes he mnocently falls into the worst possible surroundings and un der indifferent medical care and all the profit that might have come from the journey is quickly and irrevocably lost. No min would send off a dollar bill with the complete inconcern with which thousands of tuberen lous princits are sent off to seck recovery. It is thoughtle dy assumed that in some miraculous way they will be guided to a delightful haven of rest and comfort where they will repose safely in the care of an aned of a doctor In miny instances the necessities of life are unprovided for, as though the patients were to be fed as I lijah was fed in the desert. As a matter of experience they are not guiled in this arfe way nor are they so Sometimes patients who at home are so ill they can hardly drig about are sent off with funds only sufficient to support them for a few weeks The guilty physician must think that a few lungfuls of salubrious air will invigorate the pitient's tottering frame and weary mind and fit him in a trice to take his place in the active competition of life and yet it is well known that no such magic air exists. Or elso he must think that tuberculosis resorts are large charitable establishments where board, lodging mirsing and medical care are gladly and freely bestowed And jet again it is well known that no such eleemosynary communities can be found Before a physician starts a patient from home he must see to it (1) that the journey has been properly planned to insure the comfort of the patient, (2) that suitable accommodations await the patient upon his arrival, (3) that a competent physician is aware of the patient's plans and will be ready to assume immediate medical care of the situation, (4) that some responsible person understands the financial obligations the patient is assuming If the physician is unfamiliar with conditions at the place to which the patient is going he must inform himself about them or else

refuse to assume responsibility. If he does not personally know the physician to whose care the patient is bein, intrusted it is his duty to investigate his qualifications. If he does not know the cost of hving and proper made allows, he must take name to learn it.

Patients who are sentely ill should not be sent off to a distance until they show unmustakable signs of improving and are sufficiently recovered to make the journey with safets Only occasionally do circumstances arise that make it advisable to breek this rule. These six h arramstaneou exist the only other evenue for sending bedridden or acutely ill tuberculous patients about the country would be a belief in the extraordinary officare of climate. Such childlike eredulty is contradicted by universal experi ence and can no longer be tolerated Fortunately the heartbreaking spec tacle of advanced consumptives traveling about in the vain hope of finding the curing climate is no longer as common as it was in former years However, the practice has not been wholly abandoned and it is sometimes incredibly difficult for a physician to oppose the insistent demands of relatives Sinco climate per se has only slight, if any value in the treat ment of tuberculosis the acutely ill tuberculous patient will recover as well at home as away provided he be treated equally skillfully. If treat ment cannot be carried out satisfactorily at home, it should be managed at some near by hospital or sanatorium. Should treatment prove un availing and the patient gradually grow worse, the physician should oppose availing and the pittent gradually grow worse, the private as should oppose sug_estions to send the patient away unless some concrete advantage is gained by the change Should the patient improve traveling should be postponed until all important constitutional symptoms have disappeared or at least shoted

Numerous circumstances will influence the physician's choice in select ing the location to which to send the patient Chimate is one of the less important ones. More important are the distance from home the finances of the patient the accommodations to be obtained, the professional skill of available physicians Most states now support well run sanatornums where treatment can be obtained at little cost. These institutions greatly simplify the task of the physician. At the better tuberculosis resorts the expense of residence is not less than thirty dollars a week. At most of them more expensive accommodations are available that include every comfort and luxury The amount of money a patient should spend upon the stay away from bome should be carefully considered. Every prudent physician knows that inherculosis is not cured in six months and a patient must reckon with a reduced earning capacity after his return home. Not infrequently a patient will spend all he has saved or borrowed upon a short but expensive visit to a resort and on his return be obliged to go back at once to full work long before his condition warrants the effort. The patient must understand that treatment cannot stop at the end of a few months and he mu t husband his resources to meet further obligations Next to financial considerations the most prominent is the skill of the physicians practicing at a given locality. I have already said enough upon this score to indicate the great importance I put upon this factor in influencing our choice As I have pointed out it is the chief element in the influence of climite. I very physician must investigate the professional qualifications of men practicing at sanatoriums and resorts and intru t pitients only to those in whom he may place entire on fidence

I ven with the aid of sanatoriums and health re-orts, there is still ample opportunity for the practitioner to exerci o his skill in treiting tuberculous patients. He must care for them before they go anar and agran upon their return and continuously for the large number who will be under his eare throughout their illness. The first step in caring for a patient is to select proper living quarters and to rearrange the hou chold organization to meet the new dentines. In well appointed homes and in families able to provide a nurse, these rearringements are cisils made. If possible two rooms should be provided, a living room and a sleeping room. If the two adjoin and the bed can be rolled from one to the other it is a great advantage. Two rooms are always desirable, but their value is particularly great during the winter months. If a suitable porch or bilcony is available this will make an ideal sleeping and re ting place. If only one room can be taken over by the patient it should be a bright room with windows on at least two sides. The bed should be com fortible with a tight spring and good mattress. A single bed with wheels so that it can be casaly moved about is desirable. An excellent bed for the purpo e is a modified Gatch bid manufactured by The Simmons Bed Company This permits adjustments that allow the patient to assume any position with comfort. I ater when the patient is allowed out of bed a suitable reclining thair must be provided. The Adirondack Lecliner is the best I know of The advantages of two communicating rooms or of a room and porch are obvious. One room is arranged so that it may con stantly be kept open to the air, the other is warm and comfortable. The patient is prepared for going out in the warm room and then rolled into the open For dressing meils and other purposes he may at a moment's notice be returned from out of doors to the warm room

It is impossible to lay down specific rules for keeping patients in bed This must be left to the judgment of the physician However, it is never possible to rest too much or too long If an error is to be made let it be on the side of resting more than may be absolutely necessary rather than In practice the error is almost always made on the wrong side A

few general suggestions may be helpful

1 When a diagnosis of pulmonary tuberculosis is inade the patient should be put to bed for at least one month even though he may have no

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fever and all symptoms of the infection rapidly subside. If there has been much loss of weight the period should be longer

2 Every patient with fever hould be kept in bed until the temperature has not exceeded normal at any time of the day for at least two weeks and the mules rate has fallen to 80 or lower

3 After an hemoptysis the patient should be kept in bed for at least three or four works after the bleeding has stopped

4 Rest in bd is the best treatment for many of the troublesome symptoms of pulmonary tuberculosis even though the rationt may be afebrale

These periods of rest represent the minimum requirements, they might without barm he lengthened and in all circumstances of doubt they should be unhesitatingly prolonged. How complete rest in bed should be must he decided for each nationt. If the fever is not high he may sit up in bed for meals, to to the toilet read and so on. If however, the constitutional asymptoms are more marked this latitude cannot be allowed. If they are severe the nationt must be treated with the same extreme care as is for instance bestowed upon patients with typhoid fever. Sometimes intractable fever even thou, h not very high and in patients otherwise not very ill, will yield only when such rigid methods are adopted. While in bed the patient should spend the greater part of the twenty four hours in the onen air or as nearly in the open air as can be imitated in a room. In warm or temperate weather this may be done without the least difficulty but in cold weather special care is required in dressing the nationt and arranging the bed to allow him to be out with comfort. It is impossible to discuss these details here. They may be found in many of the books prepared for the use of nationts and I recommend as particularly satis factory Rules for Recovery from I uberculosis by Lawreson Brown While the patient is in bed special attention is usually demanded by dictary considerations. In some the appetite and digestion are unaffected and they may cut as do healthy persons. But many with fever and most who are seriously ill complain of los of appetite and various digistive dis turbances and the problem how best to overcome these ob tacles as indeed difficult and puzzling Perhaps enon, h has already been said upon this topic in a previous chapter. A good cook is often a more successful therapast than the physician and in all instances is an escential auxiliary In some febrile patients apprevia, nau ex and vomiting are pronounced and when these symptoms exist I know of no other condition that will so try the skill resourcefulness temper and perseverance of the physician

When the time has come for the patient to have his bed the vigilance of the physician must be doubled. At first he should be allowed to six up for half an hour every alternate day, then each day, then twice a day and in some such manner the time out of bed gradually lengthened. How murk

the progression may be must be decided by the symptoms of the patient, by the temperature, the pullerate, the appetite, the cough and the general feeling of well being. I attigue must be sedulously avoided. After a number of weeks or mouths the patient is finally brought to some such daily schedule as follows.

8 A M	Breakfast in bed
8 30 to 9 15	In down quietly to re t
9 lu to 10 00	Bathe and dre s slowly
10 00 to 12 30	Ont of doors in reclining chair
12 30 to 100	Preparation for lunch
100 to 130	I unch
1 30 to 300	I to down quietly to rest
3 00 to 5 30	Ont of doors in reclining chair
5 30 to 6 00	Preparation for dimicr
6.00 to 7.00	Donner
700 to 900	Out of doors in reclining chair if weather permits, if not then indoors
0.00	To led
10 00	Bed wheeled out of doors for the night.

If the patient has not the advantage of a porch or two rooms the change from indoors to out of doors must be imitated by opening and closing the windows. In order to be comfortable in cold weather pitients must get into a warm room three or four times a day for short periods. Debutiated patients and clderly pitients often a iffer severely from the cold and for them the routine must be tempered.

In the drily routine suggested it will be noted that food is taken only three times a day It is my experience that most patients do much better with three meils a day than with six Occisionally, however, this is not so and some patients who find it difficult to take sufficient food to nourish them properly succeed better with intermediate nourishment. If milk and eggs are advised they may be taken at the end of the meal Since most patients with tuberculous lose weight it is usually desirable to restore at least what has been lost and putting on weight is one of the most satis factory and encouraging signs of improvement Vagaries of appetite is a difficult problem the physician has often to deal with However, it is not more frequent in tuberculosis patients than in other similar groups of patients and hardly as common as in the group of undernourished neurotics Every physician is familiar with the patients who on account of slight digestive difficulties gradually restrict their diet almot to a starvation ration In other patients undernourished from childhood on, the chief difficulty seems to reside in habitual undereating faulty habits acquired by indulgence and oversolicitous attention in childhood

patients must be treated by a mixture of firmness and encouragement Nothing is ever accomplished until the family is banished and a skillful, competent muse is not in the are of the simular.

When such a routine is once successfully est-thished the physician must pause ther, for an indefinite period. How long this period should be must be deceded in each individual case. The progress of improvement is one deciding point, but the temperament of the patient, his financial situation, the character of his work the demands made upon him and immunerable other extramedical considerations must have their due influence. I can only say that from the purely medical standpoint those who remain longest at this period are the most likely to arrest their disease. Naturally when a patient feels well be charks at inaction. If the physician while the progress of the most likely to arrest their disease of the most likely to arrest their disease. Naturally when a patient feels well be charks at inaction. If the physician and engages his attention. Such occupations that beeps him busy and engages his attention. Such occupations are now being generally desi ed and in many locations trachers devote themselves to instructing patients in what is institly celled occurational therain.

When the time arrives to be gin evereise the physician has reached the third entitial period in the cour e of treatment. The patient must now very gradually be prepared to return to his acceutemed life. At first a short ride may be allowed or a slow walk of five minutes on the level every second day. Later the evereise may be taken each day then the amount of evereise be gridually lengthened. Again the physician must be guided in his priscription by the condition of the prittent the temperature, the pulse rate, the appetite the cough and the general feeling of well being. Tatique must be schulously gioided. The least unfavorable symptom must be carefully looked for and should it appear the program is to be at once radically altered. Never wait to be convinced that excresse is doing horm, but act immediately upon a sus poseon that it may be doing horm.

pseon that it may be doing harm. Finally the time arrayies when the putient returns home from the sanatorium or health resort or if he has been trusted at home when hi is to return to work. This is the period of greatest danger and unfortunately guidance through this period is often placed in uncertain and inexperienced hands. It is the time when a recurrence of symptoms a relaise, is most to be feared. Relipse occurs so frequently that the notion is provalent that a putient treated away from home may never afely return. The physician charged with the circ of a patient at this hazardous stige must have clearly in mind the danger that is run. On the surface everything, has the apparance of bright promise. The patient returns to happy friends, robust in appearance and all obvious signs of the dreaded infection gone. It is hird for the physician not to enter whole-heartedly into the spirit of confident repoising and to ignore the possibilities of danger. Let just when the promise, is most alluring the danger also is

the greatest. The physician may be encouraged in his unpleasant tak ourning mentar by the well established fact that the longer the time that has pissed after recency the less is the chance of relapse. If the pittent pisses sufely through the first year after recovery the danger of chapse is less than it was a year before, after two vers is less than after one, after three less than after two and so on. This observation must stimulate us to put forth our best efforts during the first year that the patient returns to his accustomed his

In the instance of men the first question to decide is what work and below what one up thous are good for tuber ulous patients and what occupations are detruncted. We must appraise their upon the general principal tions are detruncted. We must appraise their upon the general principal tions are detruncted. We must appraise their upon the general principal tions are detruncted. Since the treatment for tuber ulous is rest, fresh air and good food, so the ideal occupation is work carried out with little playered (for in the open air and videling sufficient reward to main freedom from financial care and a hippy, bright, urise, comfortable bone with a bounteous table. Availless to say such an occupation does not cut and endless compromise is demanded when we attempt to fit an actual point asielin an ideal enterory. For the wealthy or even the moderately well to do the problem is relatively simple, for the artisan and the laborer it is excessively difficult.

As in treatment we put chief emphasis upon rest, so also in judging an occupation the physical effort demanded requires the most important consideration. I sperience confirms this opinion, for tule realous patients do better at restful work, even though confined, than they do at labor demanding much physical exertion even though curried out in the open air I ormerly when fresh air was considered the most important feature of trentment it was customing to adviso inberculous patients to seek an out-of door employment. Nearly all out-of-door employment entails hard physical labor and most of such positions bring in scant financial reward A patient is therefore subjected to physical stress to which he is unaccus tonical and must at the same time live more economically—two conditions that react unfavorably upon his disease. The folly of such advice was soon learned and at the present time the tendency is to allow patients to return to the kind of work to which they are accustomed and for which practice has given them an aptitude. No one would now think of sugbesting to an office employer that he go upon a farm Ho is very fortunate to have acquired experience in work that demands so little exertion Of course he should choose, if choice there be, a clean, well lighted, well scutilited office, but even though the office has none of these advantages still he is better off in a stuffy office than at hard work out of doors Professional men will naturally continuo to practice their profession I or mstance, what else could a physician do but practice medicine ? Arti sans should with few exceptions return to the trade they have learned

To seek another kind of employment means u ually to engage in barder work for less pay

It is a great advantage if the patient can begin his work with short hours and gradually come up to a full day Whenever possible he should lighten his work and avoid getting into tight places from which he can extricate himself only by weeks of physical and nervous strain. He must sacrifice some of his ambition if ambition drives him too hard. But whatever arrangements are made for his work he must understand abso lutely that all other hours must be devoted to a consideration of his health Many men work and even work hard, and get well of inberculosis but very few indeed work and play and get well of tuberculosis. For the first six months the patient returning to work should devote all his bours away from work to a routine not less exacting than the routine he practreed while curing If his hours of work are from nine to five he should return home immediately after and go to bed and remain there until time to arise the following morning. It is an advantage to have the evening meal in bed Sundays and holidays should also be spent in bed I have known patients who for years have gone to bed each Saturday at noon and remained there until Monday morning. Such week end periods of rest are invaluable. Only after months have passed may an occasional evening out be permitted. By such strict methods as these are patients slowly brought to recover their lost health. As years pass by and security becomes more firmly established they may gradually slip into more accus tomed wass of hving. If they are wise they will always remember the lesson so laboriously learned and never ril recurrence by rash and un necessary exposure

Every practitioner knows that the recovering tuberculous patient suf fers relapse chiefly from two causes from everevertion or strain and from acute respiratory infections. Up to this point I have spoken only of protection from strain and in reading over what I have written I get the dissatished impression that I have treated this side of the matter in a somewhat too mechanical vem Perhaps what I have said in the intro ductory remarks may partly compensate for this one-sided presentation However no harm will be done by referring briefly again to a broader viewpoint Rest, absence of fatigue and strain, has been presented as the very foundation of tuberculous treatment in the Sanatorium at the health resort and in the home, during the period of active symptoms and during the long after period of convale cener It is simple enough to rest the body and spare the muscles. It is not so easy to rest the individual Even though the muscles be spared a patient may be undone by worry care, discouragement and vice Spiritual and moral forces are almost as potent for good or for harm as are bodily rest and fatigue Still, even though we freely recognize the important part they play it is impossible to set down any definite rules by which we may control their action. All one can do is to point out their importance and encourage the physician to give them descried consideration. I very patient is a new and difficult problem that must be studied with care and luman interest. After the diagnosis has once been made, a sympathetic study of the personality of the patient and the environmental factors that play upon him is far more important to successful treatment than further careful study of the lines. Conditions that will delight one patient will sour and depress another, work that will fill one with healthful interest and enthusiasm will leave another bored and irritated recreation that will stimulate and refreshoes will tree and fatigue another. All successful practitioners take the e matters into account almost members, but interest and experience may entitly the an appreciation of their value and enlarge the field of u cful application. It is well to remember that in most instances who gives the medicine is more unportant than the medicine given.

During the period of netice treatment it is usually easy to protect patients against prevalent respiratory infections. Physicians mut be aware of the danger and exercise necessary precaution. Patients may be out in any weather provided chilling be guarded against. With reasonable care this may be ignored as a cause of colds. The important source of danger is contact with persons harboring such infections. members of the family and visitors must be repeatedly warned against the danger A thoughtless breach of instructions may cause the patient much discomfort and real harm. When a routine social life is resumed protection from infection is more difficult. The patient must be instructed not to shrink from inclement weather but to dress properly for it Risk of contact infection may be le sened by avoiding as far as possible crowded public places and conveyances and close association with those infected Should the patient be so unfortunate as to contract an acute respiratory infection he should go to bed immediately upon the appearance of symp toms and remain at rest until the symptoms have disappeared

I have intimated that doubtful or commonly called suspected cases of pulmonary tuberculosis require special consideration from the standpoint of treatment. In these patients for one reason or another pulmonary tuberculosis is strongly suspected but the diagnosis cannot be established definitely upon firm evidence. Certain links in the chain of evidence are wanting and yet the facts discovered are circumstantially more or less convincing. Instances of this hind are extraordinarily frequent in the practice of every physician and they are puzzling from a therspectic six well as from a diagnostic studeout. They privide under various naives according to the special interests and predilections of the physician. One, interested particularly in underendous makes a diagnosis of pulmonary tuberculosis and sends the patient off to a synatorium from which he returns after months of rest a satisfactory testimonnal to the good judgment of his physician. Another, interested particularly in gastro intestinal

disorders will diagnose enteroptous and put the patient to bed with elevated feet and furnish a liberal diet and as weight is gained, the patient is
improvement is equally satisfactory. Still another, interested particularly
in neurology, may diagnose psychoneurosis and neurasthama and institute
a rigid rest and isolation cure, the while purging the mind of deadly repressions and vicious complexes, with results in dessignation. And
lastly the internit will recognize constitutional inferiority and the results
of faulty training and he also will rest the patient, institute buildingsup
measures and correct faulty liabits with similar succe is. It will be noted
that the fundamental part of treatment is the same in all instances and the
results are therefore equivalent even though the details of treatment may
very, and the diagnoses differ.

In doubtful cases of tuberculosis the physician has a long list of available and efficient therapeutic measures from which to choose. This schoice must be guided by a consideration of all the individual and peculiar environstances that surround the suspected patient and the effect that readjustment of these circumstances may have upon his personal development and his social relations. It is no light matter to draw the head of a family from his conomic position and by long absence peopardize his earning capacity. The mother of a family may not exist be sparred from the home. Too solicitous care of in adolescent may seriously interfere with proper moral and intillectual development and health, that might equally will have been preserved by more conservative measures, may be pud for by the cultivation of indolent and shriftees habits that quite unfit the adult for a useful station in life. These considerations are not fanciful, they are r.al, and a physician should carefully weigh all the immediates and remote consequences of his advice before urging radical measures.

Children predisposed to tuberculosis should be especially guarded. The habits of eating sleeping playing and working should be regulated according to well stabilished hygenic principles. Proper hours of resthould be misted upon and their vecations should be judiciously planned Particularly should they be guarded against the octra-vection of violent school athletics. Fruil deherit youths are often urged to everase them solves into proper development and robust form. The physician must guard against such ill advised folly.

Suspected adults whose enumaturees ready permit the diversion may be sent off to appropriate health resorts for rest and recreation. Even these must be warned against eversarie athlete feats. The tendency is real and unless carefulls instructed they are likely to overdo. However, the majority of doubtful cases must stay at home and the situation can be attafactorial managed in a conservative way provided sufficient attention be given to details. In the first place the physicism must be sure that the disease, is only suspected and not demonstrably pre-cent that every

diagnostic aid has been employed. Once assured he must then follow the patient at regular intervals, always watchful for the symptom or sign that will change his suspiction of disease to a consiction of its presence Protected by such vigilance he may safely proceed to rearrange the pa tient's habits of life. The variations that may be employed are endless. Among others may be mentioned shorter hours of work, brief periods of rest during the day and in the late afternoon, to led immediately after dinner five nights during the week, week ends spent in bed, short vaca tions from work spent chiefly at rest. The program should be arranged by the physician and patient, and after adoption should be rigidly fol lowed. The program will be varied, that is, made more rigid or relaxed, according to the improvement that occurs. That the plan may be followed by success the physician must give his orders specifically in writing. In all of my experience I have never seen a patient benefited to the slightest degree by such loose advice as "you must go slower and get more rest," where is I have seen the greatest benefit result from the simplest readju t ment of hving halnts definitely and concretely enjoined and faithfully carried out.

It has often been said that tuberculosis treatment can succeed only when the patient has enough brame to profit by advice and enough money to put it into prietice There is much truth in this saving To earry on faithfully through long years of treatment requires determination and courage and cheerfulness to a high degree i reasonable measure of intelligence is necessary to comprehend the aim and purpose of treat ment and to draw support from this under tanding. At the same time enough money must be at hand to assure the necessary comforts demanded by treatment and freedom from financial worrs and care Without this much money the treatment of tuberculosis is unfortunately seldem succe 8 Improvement at the sanatorium is almost certainly followed by relap e if the patient returns to conditions under which it is impossible

to follow the instructions there learned

## SIMITOMATIC PREATMENT

As we have already seen, it can hardly be sufficiently emphasized that the main reliance in the treatment of tuberculosis must be placed on hygienic measures 4s a general rule, when the patient is treated with fresh air, a wholesome dict, properly regulated rest and exercise all symptoms will soon be greatly amchorated or disappear entirely. In such cases no especial treatment of symptoms is necessary, and pitients do better without any such In other cases, however, it may be found that one or more of the symptoms or complications of the disease is particularly exaggerated or unusually persistent, or even of the nature of a distressing emergency likely to endanger the life of the patient In these cases especial

measures directed toward the rehef of such symptoms may be called for The commoner symptoms and complications with the appropriate treat ment for each will therefore, be considered in the following pages.

Cough -Cough is due to a reflex persons stimulation arising in the great majority of instances, from somewhere in the respiratory tract. It as important to determine as an aid to treatment, the location from which is important to determine as an and to treatment, the location from which the reflex arises. While a stomach cough,' due to stimulation of the vagus endings in the stomach, is spoken of by many authors and is theoretically a possibility, it hardly deserves serious consideration, and is mentioned here only because it is far too frequently used by physicians as a convenient shield be bind which may be found shelter from the neces sity of telling an unwelcome truth to patients. Abnormal conditions in the car, such as unpacted corumen or in the narcs such as spars or polypi may rarely cause cough. An elongated uvula is another occasional cause All such conditions should it possible be corrected. Much more common . are the pharanceal causes a chronic pharanguts often producing a per sistent, irritating congh. This when found should be treated, preferably by alkaline sprays and by applications of silver mitrate solution (2 to 10 per cent), or rodin olutions Larragitis also either simple or tubercu lous, is a common cause of cough which can often be les ened by appro nous, is a common cause of cough which can offer no fire sened by appropriate local treatment (see preceding subdivision). Pleuriss may cause a most distressing cough, which can be greatly relieved by immobilizing the affected side with adhesive plaster

But by far the commonest s. it of cough in pulmonary tuberculosis is to be found in the riches, bronch and bronchindes. The irritation may be produced either by the collected secretions, or by the inflamma tory process. Sindán circulatory changes such as are produced by arising from the horizontal to the upright position, or vice versa or by the sudden change from a warm room to the cold outside arr tend to increase this irritation and max give rice to severe perovisions of congle. Such sudden changes when found to exage, trate congluing should be avoided as far as possible. The pulmonary congestion convected by mitral discuss is also productive of congli, and may occasionally be present as a complication of tuberculous.

Two varieties of couch hould be carefully differentiated first the dry, hacking unproductive cough, out of all proportion to the amount of expectoration and second the loos easy productive cough which succeeds with little effort in mising the more or les abundant expectoration. It is important when considering treatment, to make a distinction between these two since the first is unnecessary and harmfull while the cound is so fleneth in radding the respectory tract of its collected secretions. A little que tronin, or observation of the patient will soon caushe the plus icina to determine to which of these varieties the cough blongs, and so to form an opinion as to the desirability of attempting

diagnostic aid has been employed. Once assured he must then follow the patient at regular intervals, always watchful for the symptom or sign that will change his suspicion of disease to a conviction of its presence. Protected by such vigil ince he may safely proceed to rearrange the pa tient's liabits of life. The variations that may be complored are endless Amon, others may be mentioned shorter hours of work, brief periods of rest during the day and in the late afternoon, to bed immediately after dinner five nights during the week, week ends spent in hed, short vaca tions from work spent cliefly at rest. The program should be arranged by the physician and pittint and after adoption should be rigidly fol lowed The program will be sarred, that is, made more rigid or relaxed, according to the improvement that occurs. That the plan may be followed he success the physician must give his orders specifically in writing. In all of my experience I have never seen n patient benefited to the slightest degree by such loo e advice as "you must go slower and get more rist;" whereas I have seen the greatest benefit result from the samplest readjust ment of living habits definitely and concretely enjoined and faithfully carried out

It has often been said that tule renlosis treatment can succeed only when the patient has enough brains to profit by advice and enough money to put it into prictice | There is much truth in this saving To carry on faithfully through long years of treatment requires determination and conrage and cheerfulness to a high degree A reisonable measure of intelligence is necessary to comprehend the aim and purpose of treat ment and to draw support from this understanding. At the same time enough money must be at hand to assure the necessary comforts demanded by treatment and freedom from financial worry and care Without this much money the treatment of tuberculosis is unfortunately seld im succe 3 ful Improvement at the smatorium is almost certainly followed by relapse of the patient returns to conditions under which it is impossible to follow the instructions there learned

## SYMPTOMATIC TI FATUENT

As we have already seen, it can hardly be sufficiently emphasized that the main rehance in the treatment of tuberculosis must be placed on hygieme measures. As a general rule, when the patient is treated with fresh air, a wholesome duet, properly regulated rest and exercise, all symptoms will soon be greatly amchorated or disappear entirely. In such cases no especial treatment of symptoms is necessary, and patients do better without any such In other cases, however, it may be found that one or more of the symptoms or complications of the discuss is particularly exagger ited or unusually persistent, or even of the nature of a distressing emergency likely to endanger the life of the patient. In these cases especial Local Measures—If the above measures are unsuccessful, recourse should next be bad to local measures for allaying the irritation in the respiratory tract. Small quantities of demulerent substances such as muculage of cacaia, glycerthias, supper elm bark. Icel and mess, or the old fashioned linesed of flavoid these does not be defined allowed to dissolve in the mouth, are sometimes of value. All such remedies should be ned with moderation lest they upset the digestion. Will possesses demulernt properties, and often upset the digestion. Will possesses demulernt properties, and often upset the digestion. Will possesses demulernt properties, and often upset the digestion. Will accomplish as much as any of the above-mentioned drugs, and with no damage to the digestion. Spraying the throat with a 2 per cent solution of menthol in albolene is sometimes efficacious. Any of these remedies may be found to give great rehef when the source of irritation is in the plantary or upper part of the latynx. When it is lower down they are valueless. In such cases inhalations may accomplish the purpose. A very sitisfac tory one is the following.

B		
	Creosote (beechwood)	6 per cent
	Menthol	2 per cent
	Oil eucalyptus	12 per cent
	Tinct benzoin co	80 per cent

A teaspoonful of the mixture should be added to a pint of boiling water in an inhaler or croup kettle and the vapor inhaled Or the following may be hard in the same way

Creosote
Tinct benzoin co
Oil terebinth

aa 10 cc 31133

Continuous inhalation of various drugs by means of a Yeo mash, or one of its medifications has been warmly recommended by some authors and may be tried if other methods fail to control the cough. Crocsote is probably the best drug to use for this purpose

Some patients seem to obtain rehef from counterirritation over the trachea or bronchi Tincture of iodin or a mustard plaster may be tried in this way

Scientice Drugs—If prophylaxs suppression and local measures faul to control the cough scidative drugs become necessity. The harm of violent echaustive cough certainly ontweighs the harm such drugs may do. There is little objection to their use in far advinced cases but in early cases they should be used only when other measures fail. They are of especial value in the screet parovisms of coughing occurring during the night and preventing sleep. Is has be unmentioned above, they may

to suppress it. In general, it may be said that the drier and more un productive and more volent the cough the more active should be the means taken to precent it. It is a most important point that those coughs which necessities a considerable expenditure of energy should be some means or other be controlled. If simple measures will suffice, so much the better, but, if not, then sedative drugs are the lesser of two evils and should be reserted to.

We may for convenience make four classes of the means at our deposed of controlling concli (1) prophylactic, (2) suppression, (3) local measures and (4) sedative drags

Prophylactic Measures - The patient should be instructed to avoid the cacts which by experience have been found to provoke seven cough Too much or too yink it exercise may be a can a especially if carried to the point of breathlesmess. Loud talking lunghing or singing may be factors Gettin, chilled, exposure to severe winds a sudden change from breathin, wirm air to cold nir-any of these may be found to excite parexysms of cough and if o, should be avoided. The cough produced by change of position has been mentioned. Inhaling dust, smoke, or irri tating vapors of any kind is ant to be a cause Tobicco smoking comes under this he id and may have to be forbidden. I specially annoying is the cough that comes after taking food, sometimes provoking vomiting hot drink shortly before me ils, a soft, non irritating diet, the thorough mastication of the food, and care in not overloading the stomach may overcome the difficulty, but occasionally the vomiting is so persi tent as to lead to milimitrition, and in such cases a solutive, preferably coders or herom, must be given shortly before the med

/ Suppression of Lough - This is the most important of all points in the treatment of cough. The physician should explain to the patient that all hard congling is not only nunccessars, but is positively harmful, and should urge and insist that, by force of will power, he refrain from cough mg until absolutely compelled to do so Ilius requires a somewhat ma pleasant effort at first, but the patient who persists in refusing to weld to the impulse to cough will soon be rewarded by finding that the impul becomes much less, that the cough is civily controlled and that the expectoration, when ready to come up, will do so with little effort. The very net of coughing, by mercasin, the irritation in the respiratory tract, in creases the necessity for coughing and a vicious circle is soon formed A convenient analogy for explaining this to the patient is that of the mos quite bite If the desire to seritch be controlled for a few minutes, the irritation and inflammation subside but, if the desire be indulged instead of relief there is in aggravation of the condition. In this matter of suppressing a cough there are various little expedients that may help A few long, deep breaths, or holding the breath, may be tried Sips of cold water or bits of ice are often efficacions

dread of a fatal outcome all these can bardly fail to have a depressing effect on the patient. In no other symptom or excut is the role of the physician so important or his presence so necessary. Much depends on gettin, the patient quiet, both physically and mentally, as soon as nos sible. It is remarkable how soon a hemorrhage will sometimes ston as soon as the patient's mental anguish and intense anxiety are put to rest by the presence or reasonance nords of a calm self-posicy of physician O* 201750

Hemorrhage varies all the way from a blood tinged sputum to a loss of blood so excessive that the natient succumbs in a few minutes. The cases of blood streaked aroutum require no other treatment than the reframing from exercise until the sputnm is clear and the prophylactic All eases in which there occurs a spitting of merenres suggested below pure blood should be placed to bed and treated to accordance with their severity until the bleeding has ceased, and the danger of recurrence is pa t

The first thing to be done in case of hemorrhanc is to get the patient to bed Ho should be flat on his back a pillow may be placed under his head if more comfortable, and his held turned to one side to facilitate the expectoration of the blood. He should not be allowed to talk or to use his arms, or to raise his head in order to expectorate, but the attendant should hold a basin or sputum cup to eatch the blood and should wine it away with pieces of gauge or linen as it accumulates in the month of the patient

If the patient is frightened or nervous the physician hould endeavor in every possible way to reassure him since nervousness and emotion ris blood pressure and thus are a contributory cause of hemorrhage. Unless this is sufficient to accomplish the purpose morphin should be used with out hesitation. It is best given by podermatically in doses of 1/4 to 1/4 pr (0 008 to 0 016 cm ), and may be repeated if necessary Besides quieting the patient and reducing blood pressure it also has the valuable effect of allaying the cough which is a dangerous factor

In ree-bag applied over the heart also has a good effect in quieting the heart action and so reducing pressure. Some advi e the application of cold over the supposed site of the bleeding ves el As this is a point usually impossible to determine since it is decidedly dangerous to attempt any but the most superficial examination while the hemorrhage is in progress the measure is one of very doubtful efficacy

Various drugs have been advocated only a few deserve mention hemorrhages tend to stop spontaneously as oon as the decreased quantity of blood in the vessels has lowered the pressure and shortened the congula tion time it is hardly accurate to attribute the favorable result to the particular drug used at the time As a routine measure the u e of drugs except morphin for controlling pulmonary hemorrhage undoubtedly does more harm than good Salt is a household remedy, but there seems to be also be serviceable in the persistent cases of cough accompanied by rounting. In cises complicated by larrangeal tuberculous this should be resorted to as the lesser of two exils, in order to save the larrang from the severe wear and tear produced by coughing. After hemorrhage the should be used without heatation when there is any tendence to reclaim cough. Of the drings to be used codein, from ½ to ½ gr (0.08 to 0.03 gm), or heroin, ½ r 1/24 to 1/6 (0.00 to 0.010 gm), are mot satisfactory. Fifther one, if continued very long, will lose its effect, when the tother mus be substituted. The clivic of heroin and terpin hadrate in teispoon does its more efficient in some cises. Severe provisins of out will observe and circulation, may be controlled by a few inhalations of chloreform. Only in moribinal cases, and when all other measures fail, should morphin be used as a remedy for cough, on account of the danger of formum, the habit.

Expectoration - Changes in the amount and character of expectors tion afford an excellent unlex as to the progress in the lung lesions If the lung condition is improving under hygieme treatment, there is usually a considerable decrea t in the amount of expectoration. Ordinarily no especial measures should be taken to reduce the amount. If it is excessive or is increasing it is madvisable to allow the pitient exercic. In each of a sticky, thick, tenacions sputnin, difficult to raise, it may be advisable to use expectorant me isures A glass of hot water-is sometime 1 127 Fither of the steam inhalations mentioned under the treat ment of cough may be tried for this purpose, often with mirked benefit Of drugs, ammonium chlorid, gr 5 to 10 (03 to 065 gm), is probable the best Its uso alone should not be long continued, on account of the danger of causing gastric disturbance Profuse expectoration may be in some cases caused by secondary organisms. In these cases creesete or one of its derivatives will sometimes be found to have marked value in lessening the amount of the expectoration. It is lest given well shaken in an ounce or two of hot water, about an hour after meals Small deses (1 or 2 minims-006s to 0120 gm) should be used at first, and this increased a drop or two at a time up to 10 or 15 drops three times a div The heroic doses sometimes advocated are to be condemned Large doses have a tendency to upset the digestion, and this counterbalances any pos sible benefit as a pulmonary disinfectant. It is best to discontinue the drug at once, later, perhaps, to resume it agun with smaller doses, if the patient complains of its causing digestive disturbance Numerous deriva tives of creosote have been introduced, guaracol earbonate, creosotal, gomenol, etc, but they seem to have little advantage over the pure creesote

Hemorrhage —This symptom is the bete noir of both patient and physician. The suddenness of onset the night of blood, the choking sen sation, the inaccessibility of the bleeding vessel to direct treatment the

dread of a fatal outcome, all these can hardly fail to have a depressing effect on the pritent. Ju no other symptom or event is the rule of the physician so important or his presence so necessary. Much depends on getting the patient quiet, both physically and mentally, as soon as possible. It is remarkable how soon a bemorrhage will sometimes stop as soon as the patient's mental unguish and intense anivety are put to rest by the presence or reassuring words of a calm self-possissed physician or nurse.

Hemorrhage varies all the way from a blood tinged sputim to a loss of blood so excessive that the patient succumbs in a few minutes. The cases of blood streaked sputim require no other treatment than the refraining from exercise until the sputim is clear, and the prophylactic measures suggested below. MI cases in which there occurs a spitting of pure blood should be placed in bid and treated in accordance with their security until the bleeding has coased, and the danger of recurrence is past

The first thing to be done in case of hemorrhage is to get the pitient to bed. He should he flat on his back a pillow may be placed under his head if more comfertable and his head turned to one side to facilitate the expectoration of the blood. He should not be allowed to talk or to use his arms or to raise his head in order to expectorate but the attendant should hold a basin or sputime cup to catch the blood and should wipe it away with pieces of gauze, or linen as it accumulates in the month of the patient.

If the patient is frightened or nervous the physician should endeavor in every possible way to reassure him since nervousness and emotion raise blood pressure and thus are a contributory cruise of hemorrhage. Unless this is sufficient to accomplish the purpose morphia should be used with our hiestation. It is best given hypodermiteally in doose of ½ to ½ gr (0.008 to 0.016 gm) and may be repeated if nece sary. Besides quieting the patient and reducing blood pre sure, it also has the valuable effect of sallaying the cough which is a dangerous fretor.

An ire-big applied over the heart also has a good effect in quieting the heart action and so redinein, pressure Some advise the application of cold over the supposed site of the bleeding vessel. As this is a point is unique the supposed to the three times and the superficial examination while the hemorrhage is in process, the measure is one of very doubtful efficace.

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no reason for its use, and it may exeite gastric disturbance. Intravenous injection of 5 to 10 c. of a hyperione salt solution (10 per c. at) in some cases is effective, apparently increasing the coagulability of the blood 1 r₀ot and adrenolin, from the fact that they are known to control bemorthago in other parts of the body, have been advocated. The evidence offired in support of either is hardly convincing. Both of them rave pressure in the asstence and so indirectly in the pulmonary circulation, exactly the thing to be avoided if the dotting is to take pile. In case of continued slow occuring of small amounts of blood they do nt times appear to be of value.

On the other hand, the intrites, or pressure reducers, do influence some cases favorible. It is well to control their administration be blood pressure estimations at frequent intervals. If the per suir fells below 120 run they should be discontinued. At the beginning and arrangements value on account of the rapidity of its action. A pearl of anyl intrite should be broken in a laundberchief and inhiled, if the pulso feels hard. Since its action is as transitory as it is rapid, it should be followed by intrition, because of much longer duration. The dose may be repeated ever three or four hours if the pressure still remains high. I righted term untitude for \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ to 1 often acts before than either of the abuve, and in many pritents seems less apt to cause gistre disturbince and head ache.

It is also advisable, in the case of continued or repeated hemorthages to make a determination of the congulation time of the blood. If this is much profunged, which happens but rarely, calcium lactat, gr. 15 to 20 (10 to 13 gm.), should be given three times unlay mouth or subcutaneously, has also been recommended. Here serum, subcutaneously in doses of from 20 to 40 ce, is sometimes used with the same object in view. It may give rise, however, to disagreeable shu cruptions or other an iphylactic phenomena, especially if the doses are repeated.

In severe hemorrhages the application of lightness to one or more of the limbs is a measure worthy of trial. The lightness should be tight enough to restrict the venous, but not the arterial, circulation. In relaising them one should be careful to allow a considerable interial after the rimoval of each lightness, in order that too great a quintity of blood may

not be admitted into the circulation at once

Tollowing a severe hemorrhage nothing should be given by mouth for several hours except a little cracked ree, or occasional sips of water if there is thirst. As long as any bleeding persists the dist should be restricted. The greatest danger seems to be in overloading the gastro-intestinal tract with either fluids or solids, and so throwing an extraburden out the circulation. The most rational plan would seem to be to

dimin h proportionately the quantities of both fluids and solids that constitute the pritent's ordinary dect, the amount of restriction varying with the severity and perastence of the hemorrhage. It is better to allow small quantities of food at more frequent intervils rather than to give any large amount at one feeding. Alcohol, tea and coffee should be probabilited.

It is important that the bowels be kept freely open. Violent pureing on the other hand, may be harmful on necount of the frequent strain in the act of detection. Laxatives such as casears, compound horoice powder or a pill of alons, strichini and helladonna, may be given each

mult and enemata u ed if these are ineffectual

According to Billings canctin hydrochlorid gr ¼ to 1, given hypodermatically bis been found to stop bemoptiss. It may be repeated in four bours. The modus operands is not known, but the result is very satisfactory.

As to the after treatment of hemorrhage this will vary much with the severity of the case. After a mall bemorrhase that is to ay one or two mouthfuls of blood at the outset, the patient should always be kept in hed for one or two days and then if the sputum is clear and temperature normal, he may gradually be illowed to resume his usual life After larger hemorrhages by should be kent in bed and under close ob ervation for several days. The greatest danger from hemorrhage is not the anemia and prostration from loss of blood but the chance of the extension of the disea ed area or even the production of a pneumonia from the blood aspirated. Symptoms of such a complication, hould be carefully watched for \ rise of temperature following hemorrhage is not at all uncommon and is probably due to ab orption of blood. Such a tempera ture should subside within a few days and any persistence of it should had to the suspicion of renewed activity of the tuberculous process Without such a complicate a the los of blood even from a large hemor thage, is soon repaired and in many cales the patient seems none the worse A tonic of iron or ar cine or small do es of stryching may be of service during this state of renur Immediately following large homor rhages of there are symptoms of shock from lo s of blood, salt solution by rectum or letter by hypodermocks; should be administered. With na tients subject to hemorrhage much may be done by prophylactic mea ures Such patients should avoid any violent every cloud laughing shouting or singing. Tex coffee or alcehol heald be used sparingly if at all Overloading the stomach or in fact exec ses of any sort should be avoided On the appearance of blood treaked sputum such patients should go to bed and remain there until all traces of blood have di appeared

Gastro intestinal Disturbances — The e are common among tubered lone patients though becoming he see as the practice of forced feeding a abundanced. Most putients still hold more or less firmly the conviction

that "stuffing" is an essential in the cure of tuberculosis. So firmly has this notion become rooted in the minds of the laity that the physician with modern dictetic ideas is apt to meet with considerable apposition, open or exect, when he attempts to enforce them Undonbtedly many of the stomach and intestinal symptoms complained of by patients are due to such 'stuffing,' orthor in the pist or present. Anorexia flatulence, constrpation dearrher nan on, and sometimes or abdominal pain are the symptoms most commonly met with. When a pituit persistently com plants of one or more of these symptoms the first important point to determine is the nature and amount of his diet. The incheds for doing this and the proper dictary for tuberculous patients are considered el enhere in this article. If the pitient is found to be greatly exceeding this normal requirement, a simple reduction of the amount exten will often char up the symptoms. In excess of proteid even though the total amount of food be not in exec a is often productive of gustro-intestinal disturbance In this case the pittent should be instructed to cit more earboly drate and less proteid, or, in pluner words, more cereals, bread, and vegetables, and less meat and east sometimes a patient will be found to be eating ex cessively of one particular article of food, especially milk or eags or meat and in such case a simple curtailment of the amount of the e articles miv be found sufficient. If after these corrections in the diet symptoms still persist, a more serious impairment of digestion or possible organic lesions in the intestines should be suspected. Of the various tests which have been propo ed or used for testing the intestinal functions, the me t satisfactory is that of Adolph Schmidt. Simply stated, this method con sists of the careful examination of the feees obtained after a test diet The test diet used at the Loomis Sanatorium modified slightly from the one described by Schmidt is as follows

Breakfast -One soft boiled erg, two slices toast with butter, one bowl of ortineal, strained, with sugar and cream, one glass milk, one

cup coffice (if desired)

Dinner—One-quarter pound finely chopped round steak (slightly broiled), one-half pound my hed pot tioes, two slices of bread or toyst with britter one or two glasses of milk

Supper - Sunc as breakfast

This der is cash digosted by normal persons, furnishes a sufficient number of calories to meet the nutritional requirements of the body, and contains the proper proportion of proteid, fat, and carbohidate. The diet is given the patient for three days, or until certim that the frest are coming from it. It is well to give a charcoal tablet with the first brakfast, note the time which elapses before the black appears in the stools (which furnishes a rough estimate of the mobility of the gistrinitistical tract), and then to continue the diet until the black has entirely disappeared before selecting a specimen for examination. The stool is

first examined macro-conically for micus blood, mis, parasites, etc., and then a small portion finely ground in a mortar is pressed between two food remains. Normal stool from the test diet should be homogeneous with no remains of undigested food. In abnormal conditions one may detect after a little practice connective ti sue, muscle, notato or fat remany or muons fishes. Next, a microscopical examination should be made, by which the macroscomial is confirmed and undirested muscle bbers, starch cells, or fat detected A few chemical tests should all a be mode that is the reaction to bitming the sublimate test for hile and the mountain test for my formation. In the latter test a small amount of faces is placed in a special fermentation tube allowed to incubite at 37 C. for twenty four hours and then inspected to determine the forma tion of gas. Gas formation unless very slight is pathologic. It may be due of the to putrefaction or to fermentation changes. If the former the reaction will have become more alkaline of the latter more acid than it was aroundly. Finally smears should be made and examined for tu herela basilla

By following this method carefully very valuable information can be obtained as to the nature of the dispestive disturbance. Furterities or colities may be diagnosed by the presence and character of mucus or pus. If these lesions be tube-rentions there will usually be found large numbers of tuberele bacilli in the mineus or throughout the stool. A diagnosis of intestinal tuberculous should not however be made on the pressure of tuberele bacilli in an otherwise normal stool since there is always the possibility that they may have been wallowed or even that they may be non pathogenic acid fest organisms.

Functional disturbances of digestion may also be diagnosed with the aid of the dict. Undiqueted connective it use remains are hild by Schmidt to indicate impaired gastier digestion. This diagnoss may be confirmed by the use of the stomach tube for gastine analyses. Administration of dulute bydrochloric acid will often insternally belief his condition.

Intestmal indigestion is to be diagnosed when an excess of fat imisele interest or starch is found. A fermentative internal by pages is not an common among tube realous pirtuits showing it off chinents is the symptoms of flatiblace, colicky puin, and often diarrher and in the frees examination by the pir ence of starth granules (recognized mereo-copically by their reaction with iodin) acid reaction and gas formation. This form of indigestion can often be materially be idented by giving a carbohydrate-free diet for a few day followed by a gridinal return to a normal date or to one in which the carbohydrates are restricted.

Insufficiency of proteid digestion in the intestine is shown by the precince of muscle fibers sometimes associated also with putrefactive changes. Flittilenes and diarrhea may also be present in this form. This

deat "stuffing" is an essential in the cure of tuberculosis. So firmly has this notion become rooted in the minds of the laity that the physician with modern dictetie ideas is apt to meet with considerable apposition, open or secret, when he attempts to enforce them Undoubtedly many of the stomach and intestinal symptoms complained of by pitients are due tuffing, either in the pist or pre cut. Anorexia flitalenes, constipution, distribes, non ca, and voniting, or abdominal pun are the symptoms me t commonly met with. When a pitient persistently com plains of one or more of the e symptoms the first important point to determine is the nature and amount of his diet. The method for doing this and the proper dictary for tuberculous patients are considered il ewhere in this article. If the patient is found to be are itly exceeding this normil requirement, a simple reduction of the amount eiten will often clear up the symptoms. An exer s of proteid, even though the total amount of food be not in excess is often productive of gustro intestinal di turbance In this case the patient should be instructed to eat more earlichadrate and less proteid, or, in planter words more cert ils, bread, and vegetables, and less ment and eggs Sometimes a patient will be found to be eiting ex cosmely of our particular article of food, especially milk or eggs or mest, and in such case a simple curtailment of the amount of these articles may be found sufficient. If after these corrections in the diet symptoms still persist a more scrious impairment of digistion or possible organic lesions in the intestines should be suspected. Of the various tests which have been propo ed or u ed for testing the intestinal functions the mot satisfactors is that of Adolph Schmidt. Simply stated, this method con sists of the exceful examination of the feets obtained after a test diet The test diet used at the Loomis Sanatorium modified slightly from the one described by Schmidt is as follows

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Supper -Sume as breakfast

This dict is easily digested by normal persons, furnishes a sufficient number of cilories to meet the mutritional requirements of the body and contains the proper proportion of protect, fat, and carbohadrate. The dict is given the pittent for three days, or until certain that the fees are coming from it. It is well to give a charcoal tablet with the first breakfirst, note the time which clapses before the black appears in the stools (which furnishes a rough estimate of the mobility of the git to intestinal trict), and then to continue the dict until the black has entirch did appeared before, electine, a specimen for examination. The stool is

treatment. When the symptoms are pronounced and persistent, however, there is little to be hoped for, and pall in the trainent is all that is left us. A soft det sometimes gives rehef. Some pattents seem to do better on a diet in which the fluids are restricted. Finits and green vegetables are apt to cause distress and may have to be prohibited. In me t cases one diet seems to be about as good or as bid as unother, and there is no harm in allowing the patient to have whatever be desires. Ichthoform, best given in capsules in does of from 5 to 10 gr three or four times a day sometimes affords rehef for a time. By muth often relieves the symptoms somewhat, but for the intense and constant abdominal discomfort characteristic of these cases opium usually firmishes the only means of rehef. Colonic irrigations with silver intrate (1 5,000 solution) seem to have a realizative effect, and may be true.

Fever -See Management During Stine of Active Process

Night Sweats—Like favor these are a symptom of toxemia. The treatment abould be directed against the cause instead of the symptom As a rule they clear up as the pittents condition improves without other treatment. If swere and persistent there are certain pullivitive measures which may reduce the sweats and make the pittent more comfortable.

It is important that the covering be not too heav. Flannel night clothes should be worn and only sufficient blankets to prevent chilling at thorough sponging, with alcohol 50 per cent or vinegar and water at bedtime is a help. A cold compress to the chest is sometimes effectual. A glass of cold milk on retring or when awake during the night seems useful in certain cases. One or two teaspoonfuls of whish or Drandy may be added to the milk or given separately at bedtime. Of other drugs camphoric acid 1. to 30 gr (10 to 20 gm) given at bedtime may be treed. Atropin 1/200 to 1/100 gr (0 0000 to 0 001 gm) best given hypodermatically is the most effective drug and may be used in extro sworts in the late stages. It often cluses an unpleasant dryness of the throat, and care should be excreased in its use.

Dyspace.—The durtue s of Irenth on exertion often complained of be petients who have been for some time on little or no exercise is of small moment, in the absence of other sumptions, and usually disappears as the exercise is gradually increased and the heart muscle thus re-tored to its proper tone.

In advanced cases especially of the fibroid type dyspines may be a distressing feature and is five probably due to lack of sufficient function ating, lung it sine. Since the lung tissue cannot be restored, there is no care for it. The pittent should be warned a, but a my overexertion.

The dy pues due to extensive plenral adhesions often improves under graduated everse. That due to a rapidly developing effusion or pneumo thorax should have treatment durected toward the e-complications. Occasionally attricks of true broughtal asthma are in tuberculosis, and here type can be benefited by a daet in which the proteid is restricted. Ment should be used very spiringly, if at all, and the proteid neces, it is main turn nutrition taken in the form of milk and vegetable proteids. Latte acid broilly, in the form of buttermilk, are also of value when there is puttrafaction.

If therein, it feces and stomach tests are negritive, if abdominal examination reverls nothing almoratal, if a diet proper as to quantity and conjustion is being, taken, and vet, in spite of the appreciable normal condition, the pitient continues to complain of symptoms referable to the digestive tract, then the trouble is in all probability purely mental. A through explanation of this fact should be given to the pitient, and then every effort mide to get his attention away from the digestive tract. Drugs should not be need in this condition, as they serve to keep the attention on the digestion.

Anorexia — This symptom, so common in tuberenlosis, is probably to the toverns of the di case. As the latter is reduced under treat ment the appetite usually improves greath. A bitter tone, such as muy comea, struchum, or gentian, before meals, or small doses of alcohol in the form of wine beer, or alo with the meals, will often stimulate a flagging appetite and entil the patient to consume a normal quantity of food. If the anorexia and repugnance to food are so great that the patient can eat very little at one time, it is well to give frequent small feedings, one every two hours, for instance, of easily swillowed foods, such as milk, raw eggs, beef juice, albimin water, soft toust, etc., rither than attempt the ordinary three large meals. The pittent will usually succeed in taking more food with less trouble by this method.

Construction—The trestment of this trouble-come complication deed not differ from that in the non tuberculous except that it is more important that it be not neglected. A dose of calonel and salts often clears up surprisingly for the time being, the he idadele, lesstinde, and general depression associated with a sluggish bowel. If a constant laytive is necessary, fluid extract of case arran signada is as satisfactory as anything Agar is very effectivel with a few putients, but most tire of it.

Diarrhea and Intestinal Tuberculosis — The neuto attacks of diarrhea are best treated by a do-o of custor oil, followed by bismuth subutrate or subgillate in 20 gr do-cs (1 30 gm) every three or four hours, with a soft det with build milk as its biss mult the trouble is circked

The duarrhers associated with fermentitive or putrefactive intestinal indigestions have been considered above. An initial dose of castor oil and a few does of beamuth are of advantage at the start, although the main reliance must be on proper duet

Chronic diarrhers in the tuberculous are usually due to inte timal tuberculous. Local treatment is very unsati factor. Occasionally, per haps more often than we suspect intestinal kisions clear up under hygenic

ment If anemia is actually present, iron and arsenic should be ad-

Pleural Effusion -There has been great difference of opinion as to the desirability of aspirating pleuril effusions. The generally accepted procedure has been to aspirate any except very small effusions as soon as diagno cd On the other hand, there is considerable evidence pointing to the fact that a moderate effusion is a beneficent, purposeful effort on nature a part to relieve the strain on disea ed tissues. The effusion acts as a splint to the di cased lung, limiting its motion and allowing it need ful rest. There is no doubt that many cases do show greater improvement both in general and local condition during the presence of an effusion. For this rea on our method of late years at the Loomis Sanatorium has been in the absence of cardiac or pulmonity distress to allow a moder ate or small effusion to remain until absorbed and even to regard its pres ence with satisfaction. If however the effusion is so large as to cause respiratory or eardise distress or if the initial fever which so often accompanies its development does not after a few days subside, then aspiration of at least a portion of the fluid is advisable

Empyema — If signs indicate fluid in the pleural civity and symptoms point to pus a needleful of the fluid should be aspirated for diagnosis. If the fluid is purulent, theracotomy should be performed and

dramage (stablished without delay

Pneumothorax — This as is the case with effusion is often a banch call event 1f, as sometimes happens, it is so extensive or of such sudden onset as to cause sective collapte the patient should be kept at absolute rest and heart stimulants used if necessary. In the ceases the attempt may be made to aspirate some of the air, though this measure is of doubt ful efficient.

Coryza and Bronchitis—The common cold is not to be re-arded lightly in the ca-c of the tub reulous for it often seriously retards the procress of a favorible case or lastens the decline of an unfavorable one

As prophylyetic mer ures the wearing of sufficient clothing varying according to the serison avoidance of overheated stuffy rooms, and the daily cold sponging of neck and their at miportant. At its onset a cold cut sometimes by aborted by a hot foot bith hot drinks, a dose of Dover s powder, and rest in bed in a same but ventilated room. Small doses of atropin or belludoum sometimes afford rehef. The subsplates, especially aspirin are often of value especially if there is general aching or disconfort. Aspirin may be given in 5 to 10 gr (0.70 to 0.00 gm) do essever three hours. For the stuffine a in the head and the clogging of the ni dip as sizes praxing the pares by means of an atomizer furnishes the greatest relief. Adrenalm solution (1.10 000) may be need first tollowed as soon as the hyperensa i reduced by an oil spray the following being a good prescription.

the treatment, unsatisfactors though it is, does not differ from that of the same condition in the non-tule reulous

Finally, there remains the disputa of the last stages, due to a failing circulation, where treatment can be only pulliative glycerm or, more often perhaps, morphin frequently seem to give relief Inhalations of oxigen sometimes conduce to the patient's comfort

Pain in the Chest -This is of frequent occurrence and varies from a dull indefinite ache, through all gradations up to the exeruciating knifelike pains of acute pleurisy. The origin of the pain is often difficult to determine, for it may be from pleuris; (either the rubbing of inflamed surfaces or the drigging on pleural adhesions), or from intercostal neural gra, or from mynlgra of the intercostal muscles But, whatsoever the eau c the treatment is the same. If the pain is so slight as to cause little discomfort it should be disregarded. If more severe, countergratation should be u ed over the prinful area, either a brisk rubbing with winter green or chloroform liminent, or the printing with timiture of iodia or the application of min tard plasters. If these measures do not suffice, or in any ease if live thin, or congling causes screep in, the affected side should be strapped with strips of adhesive plaster. The e should be applied at the end of forced expiration and drawn as tightly as possible, so as to restrict to the greatest extent all motion of the chest on that side In very severe cases of plenral pain hypodermies of morphin may be пессчылту

Insomnia - Not infrequently patients attempting to sleep out of doors find sleeping difficult either on account of the unaccustomed noises, the mercised light, the wind, or other novelties in their surroundings. Usu ally the condition rights itself after a few nights, but in very light sleepers this may not be the case and they should then be advised to sleep in a well ventilated but dark and quiet room. Those suffering from misomina should avoid physical or mental excitainent during the evening. A gla s of hot milk at bedtime or during the night is often helpful. Of druces bromids, though not as effectual as the hypnotics, veronil, trional, paral delived, etc., are safer and less depressin, and should be used first, provided

the condition does not yield to simple measures

Menstrual Disturbances - Amenorihea is a not infrequent symptom of tuberculosis. It is probably a conservative measure on the part of nature for curtailing any unnecessary expenditure of energy, and no treat ment should be directed against it Severo dismenorrhea, menorrhagia, or metrorrhagia if present, probably arise from other can es than pulmonary tuberculosis If persistent au examination should be advised to determine if possible any local abnormality or pithological

Anemia -This is usually more apparent than real, and a blood count and hemoglobin estimation should always be made before beginning treat

## SPECIAL VETHORS OF TREATMENT

I have previously stated that re t of the tuberculous organ or tuberculous structure is an important part of treatment. In a measure recovery from tuberculoss will viry with the extent to which the affected part may be put at rest. Witness the results in tuberculosis of the bone and joints. This fruitful method of treatment has not bean rejected in pilmonary tuberculosis. Its value has lon, been recognized. The beneficial effects of pleural efficiation upon tuberculous is close in the lung were commented upon a century ago. The relation is often stribing. Concomitantly with the appearance of fluid fever abottes couch and sputtum decrease and the appearance of fluid fever abottes couch and sputtum decrease and the followed by a recurrence of the previous symptoms which again subside as the fluid recommittee. Occasionally even in advanced tuberculosis the advent of pneumothorax marks the beginnin, of improvement in the put monary condition. The symptoms of progressing disease abate the patients general condition improves and the signs of pulmonary involvement dimensible.

The favorable influence of these accidents is reproduced by artificial measures. Many physicians have imitated the results lumiting the movements of the chest by mechanical measures. Denison, of Colorado particularly many years no emphasized the value of unilateral immobiling action of the chest by strapping. Webb has pointed to the benefit of using the simple expedient of Iving upon the affected sade to lumit the excursion of the diseased lung. Sewall has devi ed a simple belt which when properly applied limits the movements of the upper part of the chest. Empf believes the same result may be obtained by the practice of voluntary control of respiratory movements, learning gradually to breathe almost evelusively with the displaying. Each of these methods is a valuable adjunct to the treatment of pulmonary tuberculosis.

The striking improvement that sometimes follows the occurrence of potential productions and gradually to the practice of inducing pincinothorax as a deliberate method of tre-timent. This was first undertaken by For lamin in 1852 and was independently employed in this country by Turpin in 1898. However the method was not generally adopted until some years later and Brauer dearves the credit for giving it wide popularity through his studies and writings. During the past fiftees wers induced pneumothorax his won a secure piece as a valuable addition to our method of treating pulmonary tuberenclosis.

## INDUCED PARLMOTHORAX

Selection of Cases to be Treated—In pute of the extensive use to which pucumothorax treatment has been put there is not yet a clear gen

В Menthel 10 cm 10 Camphar 10 gm 10 Lucilyptol min agm 0., Okr ro 1 1 cm 01 773177 Albolem o s ad

Instead of spraying, a medicated outment may be rubbed into the anterior narcs and allowed to melt and run back through the nasal passages The following may be used for such purpose

1 gm 500

 $\mathbf{R}$ Borie neid 10 gm 10 gr 2 gm 02 Menthol gτ Lucuenti agure toco 1 cm 50 0 ÓΖ

The throat and nasopharynx should be sprayed with Dobell's solution at frequent interval of pharyngitis be present. Brenchitis is best treated by inhalations, either moist inhalations, such as described in the section on Cough or by means of sprays from an atomizer nebulizer A good prescription for the latter purpose is as follows

$\mathbf{R}$				
•	Menthol	gr	20 gm	20
	Creo oti	min	20 gm	2 (
	Olei eucilypti	dr	4 gm	25 0
	Albolem q s ad	oz	2 gm	1000

Otitis Media -This is not an uncommon tuberculous complication, occurring in 17, or 3 per cent of 550 patients in all stages of the disea 6 treated at the Loomis Sanatorium Its treatment should be delegated to the aural specialist

Tuberculous Abscesses and Fistulæ -The most common seat of these is in the tissues about the rectum but they allo not infrequently occur in the chest wall. As soon as the presence of pns is diagnosed the abscess should be opened, irrigated and drained. The ab-cess walls may be mopped with fineture of iodin diluted one-half with alcohol, a very efficient germicide and a stimulation to the production of healthy granulation. Old fistule may occusionally be enred by injection of Beck's bismuth paste (besmuth subnitrate 33 per cent, in vaschin), and this should be given a trial, but for most cases the only radical cure is surgical excision. The general condition of the patient should be very carefully considered, however, before any operation requiring a general anesthetic is at tempted

thorax often enough to make the danger very real. There is also the further danger of an acute respiratory infection attacking the sound lung. Under such circumstances, as for as my knowledge goes, pneumonia is uniformly fatal. Therefore a patient with a permanent pneumothorax has a well limited functional rang, and all of texts the danger of compileations that threaten life. One should not be willing to risk this permanent di advantage and these ever present hazards unle s a still graver risk is run by witholding neumothorax.

Although it is generally conceeded that the treatment should be restricted to moderately advanced or advanced esses of pulmonary tuberou loss who are not progressing estaffactorils the selection of suitable patients from this group offers a wide latitude of choice. When pneumonormax treatment was first introduced it was limited to patients with unilateral discase. At present no such strict rule is followed. If the disease is relatively quiescent on one side and active on the other, pneumonormax may be safely induced on the active side. In most instances the other lung bears the added burden without apparent difficults and often indeed gives evidence of improvement. When both lungs display active progressing disease pneumothorax treatment is seldom beneficial and is not without dunger. Unfortunately most advanced cases have blisted active disease and for this reason pneumothorax treatment has a restricted field of usefulness. Hardly more than 5 per cent of advanced cases are suitable candidates for the treatment.

The only indication for inducing pneumothorax irrespective of the stage of the disease and the condition of the patient is profuse pulmonary bemorrhage However even this indication must be scrutinized with great evre Pulmonary bleeding is oldern profu e and in most instances stops before there is danger of fatal loss of blood Fatal pulmonary hemer rhage is usually caused by the rupture of an ancurvem of the pulmonary arter, and when this accident occurs there is not time to induce pneumothorax However, patients sometimes have recurring moderate hem optises bleeding once a day or twice a day for a week or longer. In these instances pneumothorax often has the happie t effect. When pneumothorax is induced to control bleeding the physician mu t decide whether he will maintain the pneumothorax for a long time or just long enough to control the bleeding. The decision is important because when pneumothorax has been induced and the air has been absorbed and the layers of the pleura allowed to come to other they nearly always tightly adhere and make impo sible any later pneumothorax treatment. When there is bilateral tuberculous involvement it is not always ea v to tell from which lung the bleeding comes It is not advi able to undertake pneumothorix treatment when this doubt exi to If desperate eigenmentances force the hand of the operator as much reliance may be put upon the sen ations of the patient as upon the physical examination

erally accepted group of erateria by which the choice of patients suitable for treatment may be directed. Some authors would have us treat only patients with unilateral discuss, offers are willing to accept the e with both lungs involved. Some re erre this method of treatment as the very last resort others urge that it be u ed while there is still some reasonable prospect of recover. There are only two points upon which ever one seems to agree, pneumothorax treatment should not be practiced upon pitients with cirly pulmonary tuberculosis, nor upon pitients with more advanced di eise who are proprissing satisfactorily under conservative methods of treatment. I very for the control of hemorrhage, pneumothorax is employed only when other methods of treatment have failed To the inexperienced the reason for this may not be clear, indeed it is a direct contridiction to the hopes of Murphs, who anticipated that picu inothorix would prove to be especially valuable in early cases. If rest is advantageous then it is only reasonable to infer that the patient should have the benefit of this remedial measure at the earliest po sible moment Since in practice picumotherax treitment is withheld at such a time, one is led to suspect that there are certain results of the trentment which are not desirable. And this suspicion is instified. When pneumotherax has been maintained for some time pleural effusion often develops. This pleural effusion may persist in spite of repeated tapping and prevent expunsion of the collapsed ling. I through the collapsed ling gradually develops and e on in the absence of pleural effusion may prevent expan sion of the lung when air injectious are discontinued. In a word, if pneumothorax is maintained for any length of time there is danger that the lung may never ugain be able to expind and fill out the chest and function normally When a lung is badly diseased and observation con vinces that in spite of treatment the disease is spreading one does not hesitate to risk permanent loss of the lung in trying to hilt the disea e After all a person is better off with a fibrons nubbin than with an ex panded lung riddled with advancing deserve. It is surprising how com fortable one may be with only one functioning lung I have seen a healthy boy, who for a number of years had had a complete pneumothorax that came on spontaneously, whose only symptom was breathlessness on evertion For years I followed a Joung man with a hydropneumothoray that followed pnenmothorax treatment He led a very ictive life and com plained only of shortness of breath on exertion and of the unpleasant sloshing about of the flind in his chest Many similar instances might be cited However, in spite of this bright side to the stitution, one would not lightly curtail one's functional range by giving up a lung In additional range by giving up a lung in additional range. tion to this functional sierifico certain grave dangers menace pitients with pneumothorax Perhaps the gravest of these daugers might not exist if the collapsed lung were in a healthy state, I am inclined to believe it would not, but collapsed tuberculous lungs rupture and cause pyopneumo

thorax often enough to make the danger very real. There is also the further danger of an acute respiratory infection attacking the sound ling. Under such circumstances as far as my knowledge goes pneumonia is iniformly fatal. Therefore a patient with a permanent pneumothorax has a well limited functional range and also faces the danger of complications that threaten life. One should not be willing to risk this permanent did advantage, and these ever present hazards unless a still graver risk is run by withholding pneumothorax.

Although it is generally conceeded that the treatment should be restricted to moderately advanced or advanced cases of pulmonary tubercu loss who are not progressing satisfactorily the selection of suitable patients from this group offers a wide latitude of choice. When pneumothorax treatment was first introduced it was lumited to patients with nilateral disease. At present no such strict rule is followed. If the disease is relatively quiescent on one side and active on the other pneumothorax may be safely induced on the active side. In most instances the other lung bears the added burden without apparent difficulty and often indeed gives evidence of improvement. When both lungs display active progressing disease, pneumothorax treatment is seldom beneficial and is not without danger. Unfortunately mo t advanced cases have biliveral active disease and for this reason pneumothorax treatment has a restricted field of usefulne's I Hardly more than a per cent of advanced cases are suitable enableste for the textment.

The only indication for inducing pneumothorax irrespective of the stage of the discase and the condition of the patient is profuse pulmonary homorphage. However even this indication must be scrittinged with great care. Pulmonary bleeding is seldon profu e and in most instances stops before there is danger of fatal loss of blood. Fatal pulmonary hemorphage, is usually caused by the reputure of an ancurvam of the pulmonary arters and when this accident occurs there is not time to induce pneumothorax. However patients sometimes have recurring moderate hemoptises bleeding once a day or twice a day for a week or longer. In these mixtances pneumothorax offers has the happer teffect. When pneumothors is induced to control bleeding the physician must decido whether has vill mixtance and the air has been absorbed and the lavers of the pleura allowed to come together they nearly always tightly adhere and make impossible any later pneumothorax for a bleast make impossible any later pneumothorax for a bleast make impossible any later pneumothorax is under the pleura allowed to come together they nearly always tightly adhere and make impossible any later pneumothorax is under the pleura allowed to come together they nearly always tightly adhere and make impossible any later pneumothorax treatment when this doubt custs. If desperate circumstances force the haud of the operator as much relance may be put upon the sensations of the pyticia as increasing the profuse particulations.

Effects of Induced Pneumothorax -There is hardly any other there peutic measure that produces such striking unreligration of symptoms as the induction of pneumothorax commonly does Cough and sputum di mini h fever subsides, appetite returns and the patient's general condition anickly naurous The diminution of cough and sputum is especially noteworthy Following the mittal or the first few inflatious, cough and sputum may be temporarily mercased, but when sufficient air has been introduced to cause collapse they quickly diminish and often disappear This effect of pneumothorax is easily understood. As the lung is com pressed the purulent secretion in the bronchi and in cavities is squeezed out and amnot resemblate. The favorable influence of pneumothorse upon the general symptoms of intoxication is equally clear. The diseased lun, is filled with the products of milliminators reaction and the meessant expansion and retraction of the lung must fucilitate absorption of these porsonous products. As the lung retracts the e movements gradually subside and finally cone altogether. The lung is compressed to a small mass lying close to the some which gradually undergoes fibrosis

Aside from certain accidents, which are rare if a careful technic is followed the induction of pneumothorax is remarkably well borne. Disputes is precent only on existion and even when the pneumothorax is complete pittness are able to do a surprising amount of work without the least disconifort. Pain is sometimes complained of after inflations but it is seldent severe unless an effort is made to tear additions by rusing the pressure.

This is not the place to discuss physical signs of pneumothors. When conflict the classical signs are easily discovered. However, after the inflitton of small amounts of air and princularly when adhesions prevent a uniform collipse remarkably butters signs my appear. Without a knowledge of what had gone is fore it would be difficult to interpret them correctly bone observers control that it is masfe to practice pin numerical transment without X my control. I do not share this over-curious view. If the pittents are carefully studied by the usual technic of physical examination I believe that the method may be carried out successfully without additional risk.

Method of Inducing Pheumothorax —The method devised by For-Innin, or some modification of this method is now universally need. The apparatus consists of two bottles or cylinders connecting with one another at the base, a minometry a three-way stopocok and a properly constructed needle. Air is forced from one bottle by the pressure of the water in the other and the pressure may be varied as desired by mining or lowering the bottle continuing, air, with the minometer and with the needle. When the layer points in one direction the bottle with air is connected with the minimum ter, in another direction the bottle with air is connected with the third direction the needle with the minometer. Such a simple apparatus I devised in 1910 and have continued to use since then with entire satis faction. If a portable apparatus is desired one devised by Robinson may be seenred or the more elaborate one sold by The kiny Scheerer Compan. Formerly introgen was used for the pleural inflations under the supposition that nitrogen is more slowly absorbed from the pleural cautty than ovygen. However gas unalyses have thrown much doubt upon this supposition and what difference may evist between the absorption of nitrogen and of air is too small to be of protected importance in this connection. Air answers the purpose cau'llly well and is therefore generally used.

The needle used for the operation deserves some attention. It should be of medium here and sharpened obliquely with rounded point, something in the manner of a spinal puncture needle. The obtrator should fit accurately to the end and a cock at the base of the needle connect it with the pressure apparatus. A very satisfactory needle has been devised by

Floyd and Robinson

In selecting the site for operation preference should be given to the lower avillary area. The muscles in this region are thin and the ribs may be easily separated. The patient lies upon the side with cushions hencath the chest so that the upper side is slightly bowed and the interspaces thus widened. A small amount of novocain is injected into the skin and the needle is thrust through the bleb thus formed and slowly along the tract to be followed by the purumotherax needle. A puncture wound is made with a small sharp knife through the skin and subcutaneous to sue. The apparatus having been previously tested and sterilized the needle connected with the manometer is now a refully advanced into the interspace the skin and subcutaneous to sues have been divided no resistance as on countered until the faces of the interco tal muscle is reached httle added pressure the neigh pierces this fascia giving a characteristic sensation and often an audil k pop One is then sure that the point of the needle lies smon, the fibers of the intercestal muscle and another crutious advance forces it directly into the pleural space. The operator has the manometer before him and if the pleura is not adherent as soon as the point of the needle reaches the pleural space, the manameter records a marked negative pressure with wide respiratory variations. The extent of the variation depends upon the force of the respiratory efforts, usually equaling about minus S to minus 10 cm water on inspiration, and minus 3 to minus o cm in expiration

When the pleurul eavity is free from adhesions the operation invariably gosmothly. When adhesions are present it is more complicated. (1) since the characteristic pleural variations in pressure are absent and therefore one cannot tell with certainty when the needle is in the pleural space and (2) collap e is rendered difficult and if the adhesions be due to impossible. Visionis meanings have been suggested to overcome these ob tacles.

I or instance, Forlanini introduces the needle to a point where be also the plenral surface has been ruched. He then very slowly and can are pushes the needle a little further in, and at each advance tests the psi o of the needle. For this purpose he compres es a small area of the ril tubin, between the fingers, thus forcing through the needle a very sea. amount of air under high pressure. If the needle is in the extraple ! tissue the manometer will show a negative pressure equal to the arm aid air expelled from the tubing. Should the air vesicle be in close primare to the pleura, respirators variations may be recorded, but they are a to ! small in extent. If the point of the needle is between the two lavers of the pleurs and the expelled gas separates them a more marked negative jossure is recorded than could be accounted for by the amount of intowns " jected and the respiratory variations are wider. If the needle is in the hing the manometer oscillates with respiration, but the mein ph. A. about zero If the needle is in the extraplental ti sue, or in a ma ofder pleural adhesions, the pressure rapidle rises, as gas is introduced in him amounts, and gradually falls to normal as the gas thiffuses throughout tis ue Thus, in the instance of pleural adhe tons, emphysema of the of nective tissue is produced instead of puerunothorax

In the presence of adhesions Sangman introduces the needle reto be The oscillations of the manometer indicate its po ition. The media is then cantiously withdrawn until the oscillations cea c. With a presthat fits into the end of the needle, aspiration is performed. If in list is obtained, he forces in air under a presente of from 20 to of em. will If the pleure separate, a well marked regative pressure may occur after few cubic continuctors of air have been injected. Larger amon t of it may then be allowed to run in although it coperation is usually attends

with great pain from the stretching and tearing of adhesion

As I have stated, when the plenra is free, the operation of induction pneumothorax is extremely simple I have, in a few instances whal will confident that the needle was in the pleural cavity, attempted to been 10 adhesions by injecting air under pressure. After from .0 to 100 cc. of all have been injected, the patient complains of extreme pain and the mand meter registers a high, positive pres ure, often 1' to 00 cm. water Durab the following few minutes the pressure gradually fall to rise again to plant to the fall to rise again to plant air is introduced. In this manner many hundred cyl, commeters may k air is introduced. In this manner man hindred enter continuous injected, although the pleural surfaces remain a horse and na purpose thorax is produced. I have, however, abandonced an attributed attended. There is always danger of air embol in and hin moments quest of efforts to separate foreibls an adherent pleur down it provides a sumed. When I am unable clearly to find a pla curry area of many and the needle. I prefer to withdraw to it is made to the provides of the many distributed and in the position of the continuous and the provides of the configuration of the continuous and the provides of the configuration of the continuous and the provides of the configuration of the continuous and the configuration of t In this way all danger of air embolism is avoided. In one of my cases I mad, three fruiths is efforts in the avillary rigion to bit the pleural cavity but the fourth mide in the back below the angle of the scapnia was since estimated and became complete. In another instance eight attempts were made to induce pneumothorax but to no avail. Another pattern whom no pleural cavity could be demon trated, was later operated upon by the Braner method. The blint cannula entered a dense network of neural adjections and it was unprosable to roduce a pneumothorax.

When adhesions are present and a small intrapleural or visible has been produced Samparia advocates using high pressure to break up the adhesions. For months be has maintained a pressure of from 20 to 30 cm water in the cavity. If the adhesions are dense it is impossible to separate the pleure and the method frequently produces impleasant results substitutianeous emphysions approduing over the thorax and abdomen is not uncommon. Less often, but more serious in its conceptioness, air enters to loose connective tissue between the cost if pleurs and the thoraxic fascin and reaches the mediantimum. It may appear in the substitution tissue of the neck and an originate pain and by pressure on the cophiquis difficulty in swallowing. Instituces its reported in which the gis happered the diaphragin probably in the connective tissue surrounding the activity and produced extingers subslighting matter can be emi-

It is true that plental adhesions frequently stretch and under continued gentle pressure illow the lung to collapse completely. If a fairly large art vessels has been produced and the mechanisms in rigid one may with little discomfort to the patient maintim an expiratory pressure of from to to 1, con of water and note the gridual extension of the pneu motherax cavity and mercusing collapse of the lung. There is always some and often severe pain where adhesions are attached.

If the addressors are den e and upon repeated punctures in different locations to free pleur it space can be found it is wivest to abundon the attempt. I florits forcibly to tear the additions under high pressure eldom succeed and are attended by danger of are embolism and deep emplies in

I leural adiessons are then the mun obstacle in the way of successfully indirent, incumentioners and infortunitets their presence or ab case can not always be determined before the operation is undertaken. When the history of the illness points to frequent attacks of pleuries, and partient berty when playwerd signs indirett a thickened pleura. I am prepriete for faither. When flacroscopic examination and percession on inspiration and expiration shows a wide excursion of the lower long londer, I am equally confident that the operation will succeed. It is when the disphragin movement are limited and there is no pleural didness that definite predictions cannot be made. The di case I lang as well as plural addiessons restricts movement and while a lack of proportion between the extinct of disease movement and while a lack of proportion between the extint of disease

and the amount of restriction may be a valuable indication, I cannot be certain of the result. If compression of the lung has been begin by a pleural evidate, one may maintain and increase the collapse by withdrawing the fluid and introducing grs. As the pleural surfaces are already separated there is no dufuculty in finding the space. When the grs wintroduced through the effusion, we are deprived of the information afforded by the information afforded by the information as the pressure variations are not transmitted through the fluid.

The amount of air to introduce at the first inflation depends, in a measure, upon the condition of the patient. If Severe pain or dispute developing a few hundred cubic centimeters should be unjected, otherwise it is advisable to give from 300 to 300 cc. Forlamin and Saugman advocationing from 100 to 200 cc. and very gradually, by duly repetitions, to increase the amount. They feel that, in this way, the contents of the ched adjust themselves more satisfactorily to the changing conditions of presented collapse, of the lung so that subsequent inflations may be carried on without danger of piecruing the origin, far outweighs this consideration. As a matter of experience 500 cc. of air may be introduced into the pleuric cristic, even when the opposite lung is extensively diseased, without cess soung any implements wimptons.

If the original inflition has been successful, the subsequent operations may be performed with great case A careful physical examination will usually indicate the position and extent of the pneumothorax, although A ray examinations add wonderful precision to the observations Stereoscopic plates, particularly, give an exact picture of the conditions and show the position of the lung and depth of the civity at every point. For the second and subsequent injections a sharper needle of smaller bore may be used. If the lumen of the needle is free as soon as it enters the pleural space, the characteristic manometer oscillations occur and the gas should never be allowed to flow in if they are absent. When fine caliber needles are employed they frequently become plugged by a drop of blood or serum, or a bit of the subcutaneous fat They may readily be cleaned by introducing the obturator in the manner previously described. If the needle 19 in the pleural everty the manemeter will then at once show re-piratory variations and the air is allowed to run in slowly under slight positive After each 100 cc the pleural pressures are read, and the amount introduced largely regulated by the pressure conditions

In the beginning inflations are made every econd or third day. When the collapse is complete once a wick suffices. Later as the plears loses its expacity for absorption inflations at two and three-week intervals will maintain the collapse. At each inflation one estimates the amount of gas that has been absorbed by the amount necessars to bring, the plearil pressure to the level of the end pressure of the previous inflation. Before col

laps, is complete, a few bundred cube centimeters additional gas are added at each operation. Subsequently, if the pleural cavity is free the pressure should be munitained that gives a slight positive deviation on inspiration. The normal pleural cavity absorbs from 80 to 100 cc introgui per day, ofter the pneumothorax has existed for some months it absorbs from 25 to 50 cc. The pressure conditions vary somewhat in each individual case, and the amount of gas injected and the frequency of the inflictions must depend absolutely upon the manometric record. When the pleural cavity is free to requires from four to five inflictions before a positive pressure is reached. If additions are present just the pleural cavity a positive pressure may be recorded after the first inflation of from 500 to 800 cc. Under these conditions a moderate positive pressure is main tuned, and not infrequently the additions will subsequently yield.

The pneumother ix may be maintained for a year or more and the

lung then allowed slowly to expand

In then allowed slowly to expand
Throughout the whole procedure of inducing and maintaining pneumo
thorax the manometer plays such an important part in guiding us that
I shall review briefly the information it gives

1 It indicates accurately when the accelle has entered a free pleural space. The manameter at once records a negative pressure with marked respiratory variations.

2 When the needle is in the line respiritory o cillations occur but they vary about the zero point. If the patient draws a deep breath and helds it the manometer records a sudden negative pre sure which quickly falls to normal. If the needle is in the pleural eavity, the negative pressure is miniatance as lone, as the breath is hid.

3 It indicates the size of the pleural space. If the pleura is free, many lundrid enhibe cultimeters of gis must be miroduced before the prisure is raised. If the pleura is partially oblitated or the pneumotherax cavity walled off, also or 600 c c of gas may bring the pre sure to zero. If the cutt be small, a few hundred enhibe centimeters may occa sino a marked politive pre sure. In walled-off spaces the ra piratory viriations are smaller thum in the free pleural cavity.

4 If the needle be extrapleural or be imbedded in pleural addiesions no respirators variations occur. If a small amount of gas be in peeted the main meter records a high positive pressure, which gradually falls to zero as the gas diffuses.

It indicates the alsorling power of the plenm and accurately controls the frequency and amount of injections neces are to maintain the desired conditions.

6 It indicates the degree of clustraty of the compressed lung. Upon subsequent refillings at there is a very gradual rice in present following the introduction of each 100 cc of gathe lung has expended with the

diminishin, pleural pressure. If the hing has remained collapsed, there is little rise in pre-sure following the introduction of the first few portions of gas and then a very sadden and marked rise upon the introduction of a further small portion

Likewise a slow increase in pressure with wide respirators vana tions indicates a flexible midustraum, a rapid mercase in pressure with

small respiratory variations, a rigid mediastinum

Von Muralt has ob creed a sudden full in pre sure during infa tion due to the Living way of pleural adhesions. In mother instance the hin, ruptured durin, an inflation and the pressure fell at once to zero, and howed no subsequent rie even when live amounts of gas were introduced

Occasionally the manometer shows reverse respirators o cillation, that is, a higher pressure with inspiration than with expiration, due to paradoxic il movements of the displirarin

Complications of Induced Pneumothorax -The complications occurring in induced pneumothorax are air embolism, infection, subentaneous

emphysem; pleural effusion and rupture of the lung

The most serious and the most feared accident is air embolism few instances will illustrate its grivity. Jemke, in inducing pneums thorax did not use a manometer but determined that the needle was in the pleural creaty by instruction the patient to take deep breaths mrush of air occurring during inspiration indicated to him that the needle was in the proper position. At the second inflition upon a pitient with extensive right sided disease, the usual sound of inrushing air was mis ed After two or three forced inspirations about three cubic inches (48 cc) of nitrogen had been sucked in when the patient complained of feeling weak, became pale and fell tuto a state of collapse. Lespirations were stertorons the pul e slow and werk. The needle was withdrawn and stimulants ad ministered As soon as the pul e improved, a circful eximination was made and revealed complete right ided hemiplegia became conscious he had aphasia Within twenty four hours paralysis of the face had disappeared Some months later the face was normal, the leg weik and spistic and the arm had a samed but little power During a refilling, while intropen was flowing in through the needle, one of Braner's patients suddenly moved She complained at once of great pain, became unconscious and collapsed After several hours there was evident hemi plegia, and six hours after the operation the patient died. A patient in whom pneumothorax had been successfully induced was allowed to wait too long for refilling and the gas had been almost completely absorbed. At the second operation, although no characteristic manometric variations occurred, it was supposed that the opening of the needlo was in the plenrs! cruity Thinking the needle might be plu, god, a little nitrogen was al

lowed to run in The patient manediately collapsed and in a few minutes was dead

These unfortunate climical results have not been reproduced experimentally. The lungs of healthy animals withint as Brauer himself asserts a remarkable amount of training. He was intable to produce fatel air embolism in dogs, in spite of gross dama, e to the lung. However, operating with an aspiriting notelle he found it impossible to reach the intra pleural space without producins, some slight keaso of the vi ceral pleural pleural space without producins, some slight keaso of the vi ceral pleural pleural space without producins, some slight keaso of the vi ceral pleural pleural space without producing, some slight keaso of the vi ceral pleural pleural space of the vice of the vice of the vice and have serious consequences. Forland repeated this occuprentiation With great eve be could induce poseumothorax in dogs and, upon fortuly in faiting the lungs after removal from the body rupture always occurred first about the borders, and never at the position corresponding with the point of operation.

It is well known that largo amounts of air may be injected into the stemic circulation without producing fatel air embolism. If large amounts are rapidly injected into the coins, deith occurs from dilatation of the right ventricle and cardine syncope. Fen to 12 ee of air per minute may be allowed to flow into a vein for an hour without producing any serious rults. Fatil air embolism of the brain mover follows the introduction of air into the systemic veins. Air introduced directly into the left ventricle or into the carotid afters minimidiately produces symptoms of cerebral embolism. Only very small amounts can be injected without danger. Forlymin finds that from 6 to 8 ce in the carotid single be safely given.

Simple puncture of the lung with an a pirting needle oven when the organ is discred, is associated with little danger. Daily explorators punctures are inade without hearitation in all large medical elimics. Serious air enablism has followed attempts to produce pinemothorix only upon the injection of gas in the absence of satisfactory evidence that the needle is in the plant casts.

I am fortunate (nongh never to have can this accident. It is true that it his occurred under the treatment of experienced operators and not only at the first aperation but at subsequent refillings. These accidents emphasize the extreme cuution that should be used in performing the aperation and the nace at for eurofin hamometric control. If the menometer is can fully observed and its indications correctly interpreted there is little changer of a rions are imblevian.

Some authors leve spoken in detail of a group of symptoms they designate as pleared by a line symptoms are not clearly detinguished from the of gris emilstim and Branc and others refue to recognize a distinction. The symptom vary in intensity from pillor, sweating dispute and technologished the pies in a few munites or an hour to alarming pristration that may end in death. The ditinction from air emilstens is he ed

diminishing pleural pressure. If the lung has remained collapsed, there is little  $ri \in m$  pressure, following the introduction of the first few portions of g is and then n very sudden and m index ric upon the introduction of a further small portion

7 I thewise a slow mereuse in pressure with wide respiritory rain tions indicates a flexible mediastinum, a repid mereu e in pressure with

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S Von Muralt ha of creed a sudden full in pressure during infation due to the giving way of pleuril adhesions. In another instance the lung ruptured during an inflation and the pre-sure fell at once to zero, and showed no sub-equent rice even when lurge minounits of gas were introduced.

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give no symptoms and in no way interfere with the treatment. They may be disrigarded. In 20 to 30 ptr cent of the exess more massive effusions occur. Sometimes they come on with storms symptoms pain, high fiver and prostration. Some authors advise that the flind be withdrawn and replaced with air, but in my experience it auxility works better to leave them uninol sted unless urgent disspace makes it necessity to remove them. If the effusion occurs when the hing is completely collapsed they may per sixt for years. If the long, is only partially collapsed it is sideous possible to produce full collapse therefor. A rapid resorption of the fluid may allow the lung to expand quickly and if the pleural surfaces once become opposit they adhere and further treatment is impossible. Sometimes the effusion becomes infected without there, king a definite pulmonary rupture. The patient than develops a propioumothorax with the attending serious symptoms.

In apparently healthy individuals the long sometimes ruptures, causing a spontineous picturothers. In the count interest the symptoms are often trivial no infection of the plurid cavity occurs and the uris squiedly absorbed. The plurid runt must be very mall and as the lung collapses the opening closes and quickly heals. A similar according to the opening closes and quickly heals. A similar according to make the opening closes and quickly heals. A similar according to make the opening closes and quickly heals. A similar according some budges covered. One author reports the occurrence of this accident as he was preparing to induce pneumothorax. The accident is due to the rupture of a complity ematons beloof to a small tear in the pleura from the tug of adhesions. These innocent accidents are not followed by any important con expinees. They are diffusionabled from larger pulmonary ruptures by the absence of infection of the pleural civits. When larger ruptures occur infection always follows accompanied by the stormy symptoms of proposeumothorax.

# HELIOTHERAPY IN TUBERCULOSIS

### Joux H I Pros

Since the beginning of the litters of the human race the life-giving powers of the sin have been recognized. The Frystians and the Persians by receiving but not comprehe using the cypoxers, embedded them in their religious beliefs. It remained for the Greeks and the komans to bring similability definitely into the relin of therapeuties. On the advice of their physicians they built solution in their homes and on their terraces in which they exposed their middle fields to the suns action. Heredotts mentions sunlight in this virtings, and Hippoperities, the founder of chimatology and

upon the fact that (1) this group of symptoms may recur in the same patient at three or four consensitive refillings, and (2) that they may follow plainal training without give inflations for instance the injection of noncern. The dispute is not xet settled but general considerations lead into distribute the view that their all shock earn einse death

Infection of the plental evolts may occur from without or through the line. It is needless to emphasize the cale with which the plental easity may be infected and superfilmous to misst upon the importune of a rigid surgical technic in all the manipulations. I ven with great errollection of the wound will occusionally occur and spread to the pluma. A more common cause of infection is pulmonary rupture. This occurs often enough to be a matter for serious consideration. No doubt rupture is often facilitated by the tigg of firm adhesions. Whether infection comes from within or without a proportionatories might results and is often quickly fatal. I ven when the patient does not succumb a difficult stuation results, the proper management of which taxes medical and surgical in grants. Permanent thrus, comist usually be est bulished and in the ead the patient faces the alternative of such continued drainage or an extensive plastic operation to obliterate the courty by collapse of the chest wall Neither of the two is an uniting prospect.

It is common for a little air to exape about the puncture wound into the subcutaneous tissue. This causes a more or less marked ereputating swelling It is of no practical significance. At times air separates the parietal pleura from the chest wall and at a susequent inflation the needle may cuter this bleb and, since the manometer records o cillations, air may be introduced under the misapprehension that the needle is in the pleural The air quickly forces its was through the mediastinum to the subentaneous tissue of the neck and is recognized by the characteristic crepitation. When air escapes into the deep extrapleural tissues it may travel in any direction. Usually it goes to the neck and arms or chest wall but it may wander to the abdominal wall and even to the scrotum and thighs Instances are reported in which the air has pierced the dia phragm, probably in the connective tissue about the norta, and produced extensive subdiaphragmatic emphysema Subentaneous emphy ema is an unpleasant but otherwise harmle s complication Pain is the common symptom and when the air has infiltrited the mediastinum, dysphagis and dispute are often complained of The complication soldom occurs to any marked degree except when in the presence of adhesions air is forced into the pleural creaty under high pressure The tympanitic note given by the air upon percussion may lead to the false impression that a large pneumothorax has been produced

Pleural effusion is the most frequent complication of induced pieu mothorax. After the pneumothorax has been maintained for some time a small amount of effusion almost regularly occurs. These small effusions action are lacking. Experiments conducted by the various inve tigators have been done under varying conditions with the result that opposing conclusions have been drawn. At the present time two schools exist, the one giving, to certain portions of the sun's spectrum greater action than other parts of two sinnlight, the other holding to the theory that all parts of the solar spectrum are of value and that with our present limited knowledge we cannot attribute bencheal powers to any one portion of the sun's energy to the evelusion of the others. The author, LoGra o and Balderrev subscribe to the latter view. Rollier salv

"Although it cannot be denied that excellent therapeutic results have been obtained with artificial light especially with ultraviolet rays produced by the incrury vapor lamp I am strongly of the opinion that, up to the present scence has not yet invented an adequate substitute for sunlight on this point I have the support of Fissen himself, who admitted that the ideal treatment of lupus was beliebterapy at a high altitude"

Effects of Light on Bacteria - Smilight is very de tructive to bectern. The time required for this action depends upon the intensity and quality of the light, temperature condition of butteria moist or dry age of culture and type and biologic properties of the organism. The action of light upon bacteria is supposed to rest chiefly with the blue, action at figur upon becteria is supposed to rest chieft with the bline, indigo violet infra red and nitratiolet rats. The greatest insteriorial action is given to the ultraviolet portion of the spectrum. It has been demonstrated that bacteria upon nicilia are killed by this part of the spectrum, but if the bacteria are covered by very thin layers of the media they are not affected. In the skin bieteria may be killed at a denth of lo mm and their virulence dimini hed at a depth of 4 min. It has as man and meri virinence diministrates a ceptor of 4 min. It has also been shown that ultravolet rats of sufficient straight to kill hie term at a depth of 0.2 mm are also strong cough to destroy epithelial cells at a depth of 0.2 mm in one bour. We sneer has shown that the infra reds are as powerfully bacteriedal as the ultravolets. Bit work ring with the Bacillus produgio us found that all the frequencies of the tudied) in ratio increasing from red one ard checked becterial development the greatest action being noted from the blue to the ultraviolet Trekenskyj in comparing the action on bieteria of sunlight at different altitudes found that the results obtained were the same at an elevation of 1 of 0 meters (Diro) as at sea level (St Petersburg). Von Bergen di agrees with this report, finding that at the different sersous of the year at an elevation of 1 ico meters varying periods of expo un were neces ary to de troy bacteria C meentrated sunlight was found by Finsen to kill lacteria fifteen times more rapidly than ordinary similarly. Only when the various investigators observe unif rm methods, measuring the

climatotherapy, was the first to employ its energy in the treatment of tuber-culosis of the lungs

During the centuries that followed (the Dark Ages), hehotherspreseins to have fullen into disuse, until in 1800 it was revised by the Trench. Since then the physiological and therapeutic effects of light from both natural and artificial sources have been made the subject of more or less exceful study stimulated by the fact that in spite of its wide we and acknowledged virtue the real nature of its action has remained a mystery.

Various theories regarding its action have been suggested. Those who have believed that the beneficial value of light as confined to a certification of the spectrum have tred to substantiate their theories by the use of lights rich in that particular ray, hoping, also in this way to our come the difficulty pre-cuted by the fact that the sun's radiant energy is not shared such bill.

( hine rans who contributed early to our knowledge of the suns there pentu application were Bertrand and Leconte About 1840 Bunnet Poncet and Ollier employed sunlight in the treatment of joint disea es in general and reported encouraging results. In 1899 I in en published his work on the effects of the short wave-length rave, violet and ultravolet, upon lupus and the value of the red rays in smallpox. Bernard in 1907 noticed the action of light upon supporting wounds. Rollier at Leven in 1903 began his treatment of tube realists by means of heliotheraps. He was the first to apply the sun's energy in a systematic manner and his original teclinic has been universally followed by successful heliotherapi ts Malgat in 1904 treated pulmonary tuberculosis by sunlight Kime in 1903 used light in the treatment of lupus and in 1904 both he and Malout applied it in pulmonary inherculosis. I caker begin its use in 1908. In this country the author, with the cooperation of Hyde and Lo Grass instituted lieliotherapy as a predominant part of their treatment of tuber culosis in 1913 Just as Rollier was the first to standardize and seien tifically utilize similable in the treatment of tuberculosis in Furope, the J N Adam Memorial Hospital was the pioneer institution to apply sun cure extensively in America From this brief history of light therapeusi. we learn that sunlight as a curative factor is as old as the practice of medicine, and, although much has been accomplished in the past, it is to the future that we must look for a more specific knowledge of its action and a more scientific application of this therapeutic agent in health and discase

As one reviews the literature on the action of light, whether simble as a whole or any one of its individual rays, one immediately notes the many and great discrepancies that have occurred in the work of the differences of opinion are primarily due to the fact that, up to the present, fundamental and rudimentary facts of light

Careful observations of the coloring of animals have revealed facts which seem to substantiate, the above mentioned theory that pigmentation is a protective agent against the caustic action of the ultraviolet laght. The lower vertebrates exposed to the sun have pigmented mesoderms in those instances where the ectodurm is devoid of pigment and this protective pigment is only present on the surface which is expected to have a real to have black sizes the ecceptions to this have red or yellow pigment or are so thickly covered by hair or feethers as to need no further protection. In the white race the pia inster of the cervical cord, which is most exposed to hight, contains pigment which in the other portions of the cord is absent. Woodruff \$150.

'As a rule, in races of men the amount of pigment is sufficient to protect from the maximum amount of ultraviolet light to which he is exposed at any time in the year in the chimate which evolved the type"

Without this means of adaptation to the solar cuvironment, the detelepment and progress of the humur race would be greatly impeded. That pigmentation may have other functions in addition to that of protection must be admitted, but a greater or more important one would be inconceivable.

A theory perhaps equally as important as those previously advanced is suggested by the author and his convokers LoGresso and Balderrey It is believed that running of the skin changes the white reflecting less absorbing surface of the body to one which permits greater penetration and absorption of light, princularly the long wave-fangth rays. If it is true than that only the rive showled are effective in producing chemical changes' (Grittins) by inverse of pagmentation and absorption greater do ages of habit are available. The law of rudiation is the review of that of absorption so that although tanning increases heat absorption and production, there is all on interia (ad abitive of the body to radiate heat which prevents heat involution or sunstroke and permits us to give extended periods of solar radiate on with its accompanying hyperemia.

4 The theory as to the trusformation of wave-lengths by pigment has been held by Rollier and Microwsky but has never been demonstrated.

as a solvent has not been found for melanin.

Effect of Light on the Greulatory System.—The effects of light upon the crembtory system have been very carefully studied. The blood to dis are affected first a dilation of the cutaneous vessels taking place. There is a lowering of blood pressure. Filtravolet reduction does not influence the puller rate but with solur radiations an increase may be noted. An increase of thems globan and the number of red blood-wills is

intensity of the solar energy or artificial source of light, making accurate observations as to temperature and wave-lengths pre ent or used and the ing into account such factors as the possible interfering influence of the reactions of the culture media upon becternal growth, will similarity in results be found. At present we are safe in saving that light is becruciad a lint in the laborators much remains to be done and a standardization of the technic must be made and followed. As to the bettereight action of light in the deeper tissues, one might venture the opinion that the growth of organisms is inhibited by the action of the deeply penetrate inferences, being, this upon the increased influentiatory reaction causing increased evudation of seruin, and the migration of leukocytes promoting phagoevitosis. Verhoeff and Pell in speaking of the destruction of bectera within the corner or any other tissue of the body an

"Aborte radiations possess no therapeutic value. This is due to the fact that aborte radiations due are able to penetrate the tissues are more destructive to the latter than to the bacteria."

Jansen held the view that sunlight acted as a crustic and not as a

Effect of Light on the Skin—The physiological changes occurring in the body caused by light are as yet not fully known. Some few tudies are fairly complete. The changes noted in the histology of the normal skin after exposure to sunlight have been studied and it has been found that macroscopically, the skin presented an acute crythena. Meroscopically, there is a dilatation of the superficial and deep blood vessels, in creased evudation of strium, priticularly in the corning, slight elevation of the horny layer and separation from the granular stratum, migration of lenkocytes with slight infiltration, dilation of the lymph spaces and in the basal layer more karokinesis than normal normal skin there are three types of reaction heat crythena, appear ing after from eight to ten maintes, light crythema, resembling a barn of the first degree, with a short latent period of from three to air hours following radiation, and pigmentation occurring in from four to it.

The following theories base been advanced as to the function of pigment

2 That it has the power to transform the short wave length ultraviolet rays to longer and more penetrating ones

3 That it changes the absorbed rays to living energy

¹ That it is a natural protective measure against the irritating effects of the ultraviolet rays thus permitting the exposure of the body to the action of snulight for longer periods of time

Careful observations of the coloring of animals have revealed farts which seem to substantiate the above mentioned theory that pigmentition is a protective agent against the custie action of the ultravoid; light. The lower vertebrates exposed to the sun have pigmented mesoderms in those instances where the ecodorm is devoid of pigment, and this protective pigment is only present on the surface which is exposed to the sun's rays. Tropical animals as a rule have black skims the exceptions to this have red or jellow pigment or are so thickly covered by hair or feathers as to need no further protection. In the white race the pia mater of the certical cord which is most exposed to light contains pigment which in the other portions of the cord is absent. Woodruff 5353

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Without this means of adaptation to the solar environment the development and progress of the human race would be greatly impeded that pigmentation may have other functions in addition to that of protection must be admitted, but a greater or more important one would be inconceivable.

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found and this has been attributed to the altitude rather than to light. If a lenkeeytosis exists, an increase in the polymorphometer cells is present in the beginning but later eximinations show a decrease in the number of white cells with an increase in the lymphocytes. Under the number of white cells with an increase in the lymphocytes. Under the influence of light, hemoglobin gives off its oxygen more quickly than in the dark. This would induste that the oxygen more quickly than increased and thereby the process of oxidation in the body is encouraged. Ultraviolet rays have no effect upon the crythrocytes. They decrease blood pressure, dimnish the number of lenkeeytes and cause a lymphocytosis.

A stimulating effect is found upon the visomotor system. This is probably due to the infire rd, red and altraviolet rays. Respirations are assower and deeper after exposure to sunlight. These conditions are at times found upon radiation with ultraviolet rays. It is noticed that more rapid evidation of tissue takes place with an increase in climination of CO₂ and increased exerction of turine, urea and chlorids. All assimilative process as are stimulated and there is a rise in the ellenim and phot phorus content of the blood with stabilization of the calcium in the boar structure. The cutaneous nerves are especially susceptible to the secalled chemical (blue to ultraviolet) rays. By the influence of these rays trong executant or tome impressions are constantly made upon the central nervous astem, thus munitating an efficient activity in every vital organ. Patients may become irritable or nervous under solar or ultraviolet radiations but as a rule a quieting effect is noted. This soothing influence is particularly, pronounced in the blue portion of the spectrum.

The body temperature varies greatly. As a rule, however, where fever

exists a gradual consistent lowering of the temperature occurs

Elimination is favored through the lungs, kidness and skin Diuress may be pre-ent following ultraviolet radiations, and albumin may be found in the urine

Theories of the Action of Light — Vans theories are advanced as to the action of light but they have not been substantiated as yet. The following are briefly presented

1 Pigment is carried to the deep viscera by the blood stream and focal reactions are set up

2 Metabolic changes are caused by light and the pigment converts the short wave-length rays to long wave-length rays that are more penetrating

3 Stimulation of the skin by light causes it to send out large numbers of antibodies

4 The action of light upon the nerves of the skin and blood vessels causes vacomotor stimulation, mereases oxygenation and has a direct effect upon the tissuo ferments

- 5 Padiant energy the exact nature of which is unexplained is absorbed by the capillaries of the skin and carried to the depths
  - orbed by the capillaries of the skin and carried to the depths

    6. Light breaks down the skin proteins and these act as antigens

It may be true of the human holy, as it is of plent life, that different cells respond to different rats. If this theory were proved the beneficial effects of sunlight might easily be explained. It would also be quite clear why natural sunlight with its complete range of rays has given more satisfactory results thun less complete artificial lights.

Pathological Effects of Light —Pathologically sunlight produces a hyperemia. It changes a passive congestion to an active one is dilatation of the blood ve sels migration of leukocytes extravasation of serum anto the talence and appropried connective treese formation. So vere erathems with hurning and blistering of the skin will take place of the skin is unaccustomed to the sun a action. Heat involution and heat stroke are conditions noted when exposure to the sun's energy has been made in those unaccustomed to its action or when the radiation has been over too long a period of time Ultraviolet rays are caustic in their a tion rapidly producing an erythema and burn. Their effect upon the eves is also caustic blindness resulting if the action is too prolonged. The infra red and red rays are most in trumental in causing heat in olation and stroke Their action is particularly inflammators. In the presence of humidity they merca e the production of carbonic acid affect the cortex of the brain, causing epileptiform or tetanic seizures, and may influence metabolism. Green ran do not cause influencematory changes but exposure to these rays is depressing physical processes are retarded From the blue to the violet unflammatory reactions are found

The secret of the sun's retion on pathological processes is that while it is highly to not to harteria in general and the tubercle becillus in particular the olar radiations are beneficial to the cells of the individual It appears to increase the rate of disintegration of cells dumaged become repair while stimulating the activity of those, which are undamaged

Penetrative Effects of Light—That sunlight will penetrate the human body has been proved h M Migat Finsen hime Lenker Schamberg and others As to the penetration of the individual rays Finsen states that the penetrating power of the different colors is inversely proportionate to their power of producing influmnation. He found that the short length ultraviolet rays were absorbed by the epiderms and that the tuner long length rays as well as the blue violet reached the capillary network of the blood. Schmidt found that the penetration of the red rays through fatty tissues took place in one second and through inwelle in one minute. Lenke by the u e of blue and yellow rays was able to penetrate tissues a di tance of one inch but in the absence of muscle this was increased to three unches. The red rays he found to b still more pene-

found and this has been attributed to the altitude rather than to light. If a leukoestoris exists, an meriae in the polymorphomeleer cells is present in the beginning, but later examinations show a decrease in the number of white cells with an increase in the lymphocytes. Under the influence of light, humoglobin gives off its oxigen more quickly than in the dark. This would indusate that the oxidizing, power of the blood is increased and thereby the process of oxidation in the bods is encouraged. Ultraviolet rays have no effect upon the crythrocytes. They decrease blood pressure, dimninsh the number of leukocytes and cause a lymphocytesis.

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cloudy days for they also have months when solar radiation is almost impossible

To obtain the best results from behotherup, it is necessary that a definite technic be followed. The individual a adaptability to this form of treatment requires exerbil observations so that excessive or barmful reactions may be avoided.

Upon admission of the patient to the loopital casts (if in use) should be remoted and the individual gradually accustomed to life in the open. The procedure followed is first to have the patient rest and sleep inside with doors and windows open. After becoming inured to the air behold be placed in the shade on an open porth for an hour or two, the time being gradually increased until practically all of the twenty four hours are spent outdoors. This stage of the treatment may occupy a period of from sevan to ten days depending upon the physical condition of the patient the season of the vear and the character of the weather. Robust patients used to outdoor conditions may during the summer months, be subjected to exposure to the sun immediately upon admission but the hectic emicated and bedradden type must be very gradually adapted to the out of door life.

During this time careful observations should be made of the patient, and records of the temperature pulse respirations and the urinary and blood findings noted

Following this preparatory stage the patient is ready for solar radiation

Sun cure should not be given later than one-bil bour before a meal and not earlier that one hour or preferably two hours after. During the hot summer months radiations must not be given during the middle of the day as at this period the intensity of the solar energy is at its maximum and a more or less evere reaction (heat insolution) with headache rise of temperature, nausea vosming rapid pulse and other constitutional disturbances may occur. The exposures are made with the patient in the recumbent position. The head must always be protected culter by cap unhirella or awning. The eyes are shielded by mains of colored glasses or a towel placed over the eyes and forchead. Care must be everused that a hreeze does not strike the body.

In choosing the site for the construction of \( \text{building for sun cure} \)
consideration must be given to wind protein \( \text{It should be so situated} \)
that adequate abelier from the prevailing winds of the locality is afforded diditional security may be formalised by wind breaks or scriens since a slight breeze striking the body may chill the patient and render him susceptible to colds. In those patients with \( \text{hi}_{\text{bi}} \) fever (102° F) mark odly poor physical condition and greatly lowered resistance, exposures to the sun must be more gradual. Too careful observation of these cases cannot be excressed and exposures should be shortened or entirely dis

trant Kaiser, by eveluding all of the rays except the blue and violet, obtained impre sions upon photographie plates through the chest. Bush was unable to obtain this result through his hand in ten minutes. Fin sen, Malgat Kime and Kniser have obtained impressions of objects on photographic plates by passing similabit through the chest. These results have also been obtained at the I A Adam Memorial Hospital. It is most unfortunate that in this work the intensity of the light was not me isured and a spectrum analysis was not made, but these two factors will be dealt with in future experiments. The temperature, character of sky (clear cloudy), humidity, time of experiment, direction of wind and barometric pressure were all included in the observations. I astman Pan chromatic Plates were used. The various types of light tested were sun-light, red rays (wave-lengths 580 to 700, total light trummission 27 per cent) green rays (wave-lengths 480 to 610, total light transmission 93 per cent) and blue rays (wave-lengths 480 to 510, total light transmission 1 per cent) By combining other filters it was po sible to exclude all but one single portion of the visible spectrum, but in so doing the total transmission was at times so smull that impressions upon the plates were obtained only through thin portions of tissue under the most favorable light conditions. Ultraviolet rays were obtained from a Hanovia lamp Concentration of light was accomplished by using the Thezac-Porsmeur Lens

From these experiments one might conclude that sunlight will penetrate the body to a depth of ten inclus, that the penetrative power of the individual ray increases as refrangibility decreases, that concentration of hight favors penetration and that pigmentation is an important factor in promoting light penetration

# CLIMATE

Heliotherapy may be practiced in any place where the sun shues, but different localities show great variations in the quality and quantity of the sun's light

In reaching sea level the sim's rays must pass through the whole thick with mist, dust, smoke and microorguisms which absorb heat and hight rays. This loss of energy by absorption diminishes the efficiency of the sim's energy. The increased humidity also overheats the air to such an extent that the sun both may have a relating even a depressing effect, rather than the desired stimulating one. In higher altitudes the atmosphere is free from solly particles, humidity is less and the maximum quantity of light is a visible without loss by absorption. For these reasons greater intensities of similght can be borne at higher altitudes, but it must not be taken for granted that these localities are free from rain and

Second Day -The feet are insolated ten minutes and the legs from ankles to knees five minutes, three or four times at hour intervals

Third Day —The feet are insolated fifteen minutes the legs from ankles to knees ten minutes, and the thighs five minutes, three or four times at hour intervals

Fourth Day —The insolution of the previously exposed parts is in creased by five minutes and the abdomen is exposed five minutes, three or four times at hour intervals

Fifth Day—Again the insolution of the previously exposed parts is increased by fite minutes and the chest is exposed five minutes three or four times at hour intervals.

Sixth Day — If the condition allows it the patient is turned on his abdomen and the same course as described above is repeated

Provided that the patient's condition allows it, instead of waiting for the sixth day to turn him on his abd men in order to radiate the back of the body, from the first day ridution of the front and buck of every exposed part alternately may be practiced three or four times a day at how internal.

The solar radiation is increased five or ten minutes each time until three or four hours daily are taken

The following simpler method in which the whole body is exposed from the very first day has been tried and found more satisfactory

The first day the patient, using the same ever and head protection as with the above method is radiated for two minutes three times in the attruction at hour intervals. Each of the six exposure periods is increased two minutes daily for fifteen days when the total daily period of radiation will have reached three hours.

The number of exposures may then be reduced to two in the morning and two in the afternoon at hour intervals

Strong and robust pitients may take four hours of sun a day but three hours is sufficient for the majority of pitients

As the action of the sir upon the skin is of great importance, in the last year it has been missted upon that the patients ifter taking the sin treatment should be maked except for the lone cloth, as much of the rist of the day as possible so that the skin can be exposed to the stimulating effect of the uir. Throughout the summer mouths children need rardly dress but may go to their meda and room about in their trunks Since, this addition has been a great deal better.

During the winter months, we relies of sin conditions patients may be given air baths. The length of time for these exposures depends upon the degree of pigmentation and the plavsical condition of the patient

continued for a few days if any ill effects arise. In the event that radiations are unterrupted for a short time, the first exposure upon resumption of the treatment should be for a shorter period of time than that of the last radiation when the exposures were discontinued. Seven irritation of the skin must be avoided not only because of its effect upon the patient but for the chief reason that these crythematous arias are difficult to tau.

Patients should be cautioned and presented from overexposing them solves to light so that local and general rections are presented. Open lessons are not to be exposed until after the whole look has been uncovered to the sun's rays. Sunsees or inferes may be covered with a wire

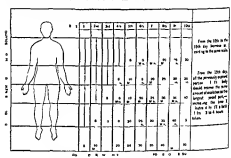


FIG 1-DR. I OLLIER & SCHEMATIC DIAGRAM OF INSOLATION

screen as a protection against flies, and in children it also prevents injury to the Ission. These lesions may be cleaned with alcohol and dresed with gauze moistened with it

After each radiation the patient may be vigorously rubbed with spirits of cumphor as an aid in hardening the skin. In extremely rare instances the skin may be so sensitive as to require the application of vegetable oil, such as cocount or olive oil, before exposure to the sun

The following method, which is practically the one used by Dr Rollier,

18 carried out at the J N Adam Memorial Hospital

First Day —The feet are exposed and bathed in the sun's rays for five minutes, three or four times at hour intervals Second Day —The feet are insoluted ten minutes and the legs from ankles to knees five minutes three or four times at hour intervals

Third Day —The feet are insolated fifteen minutes, the legs from ankles to knees to minutes, and the dighs five minutes, three or four times of home interests.

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Strong and robust patients may take four hours of sun a day but three hours is sufficient for the majority of patients

As the action of the air upon the skin is of great importance, in the last war it has been missted upon that the patients after taking the sun treatment should be naked except for the lone clott, as much of the rest of the day as possible so that the skin cun be exposed to the stimulating effect of the air. Throughout the summer months children need rank dress but may go to their meals and roam about in their trinks. Since this addition has been made to the sun cure treatment the results noted have been a great deel better.

During the winter months, regardless of sun conditions patients may be given air baths. The length of time for these exposures depends upon the degree of pigmentation and the physical condition of the patient Children who are permitted to exercise may be allowed to play in the open on ealm summy days for periods up to one hour even when the tempera ture is as low as from 6° to 2° above zero

At this point it is well to compliance again the importance of wind the giving air baths during cold weather. It is absolutely necessary that no brices strike the body. I see when excessing well protected places must be selected, unless the days are extremely earlin.

In the course of the sun treatment the skin gradually takes on a bronze buc, then a copper color, and finally a be untiful closed the brown. As pigurentation progresses the skin becomes supple and velvety and free from blenishes

The favorable progress of the enre is in direct proportion to the intensity of the pigmentation. Patients do not seem to show much improvement until tanunia, takes place.

Persons of the brunette type tan the best while the freekle and red harred are the poorest subjects. The latter burn easily but with persecutive they finally ten. It sometimes takes a year for this type to show pigmentation. What surprises one most is the perfect physical development and firm unisculature of patients who have been in bed erea for years.

The effect of solar radiation on the general condition of the patient is very gratifying to patient and physician alike. The liaggard and spirit less appearance gives way to one of cheerfulness and aumation. There is a ripid alteration of pain and usually within two weeks complete disappearance, temperature gradually comes down to normal, appetito returns, weight and strength are taken on rapidly and the blood condition improves. Both beinoglobin and red cells increase, lenkoeytosis, if present, becomes reduced and an actual lymphocytosis takes place.

The outstanding, local result in the not too advanced exces of joint tuberculosis is the gradual restoration of motion, partial or complete in the affected joint. Whereas in the ordinary expectant retiment with casts or by operative procedure the prognosis depends upon the completeness of the ankylosis, in heliother ip: the aim is to restore the full function of the joint.

The action of the sun upon tissue is one of reprir There is an intense recalcification and a spontaneous expulsion of sequestry. The effect upon lymph nodes is one of gradual shrinkage and in broken-down glands every often one of absorption or calcification.

The effect on effusions is one of absorption

This is best noticed in peritonitis and pleurisy

Abscesses are usually absorbed but they frequently become calcified Oftentimes they have to be repeatedly aspirated

Sinuses at first react, as shown by profuse discharge and sloughing, but this is followed by the formation of healthy granulations and the gradual dryin, up and healing of the sinus

The discarding of ill casts in heliotherapy has led many to believe thit immobilization is dispensed with in sun cure. On the contrary, immobilization is one of the requisities in solar radiation. It cannot be emphasized too strongly that the Rollier method of heliotherapy is not mere exposure to sun but a combination of the sun treatment slong with a specially divised method of fixion by rest in bed by traction and by positions arranged with haid pillows—a combination which in creases the resisting power of the patient, preserves or restorts the natural function of the joint and precuise or corrects deformity.



FIG *-SHOWING HARITUATION TO EXPOSURE

The type of case usually treated by heliotherapy has in the past been termed surgical tuberculosis. This is a missioner and it is use should be discontinued. In former years it is true these cuses usually come under the observation and care of the surgion but with our present knowledge that operations are contir indicated in the great majority of these cuses that a high percentage of them also have pulmonary lesions and that heliotherapy can be used with equally good results in all cases regardless of the origin or structure myolved it would seem best not to use the treat most preservined as a basis for elassification of the various manifestations of the discusse as surgical or medical. Recognizing that the local manifest attoris represent only the further mission of the body by the discusse, we must bear in mind the fact that although special therapeutic measures may be indicated we are still decling with tuberculosis, a general discuss in which resistance plays a major rule and in which the efforts of the playsician must be concentrated on improving the patients general conductor.

Children who are permitted to exercise may be allowed to play in the open on calm, sunny days for periods up to one hour even when the tempera ture is as low as from 6° to 2° alone zero

At this point it is well to emphasize again the importance of wind protection when giving air baths during cold weather. It is absolutely necessary that no breeze strike the bods. I sen when exercising, well protected places must be elected, unless the days are extremely ealm

In the course of the sun treatment the skin gradually takes on a bronze line, then a copper color, and finally a beautiful chocolate brown. As pigmentation pro_resses the skin becomes supple and velvety and free from blemishes

Hite favorable progress of the cure is in direct preportion to the intensity of the pigmentation. Patients do not seem to show much im

prevement until tanning takes place

Persons of the brunette type tan the best while the freekle and red bured are the poorest subjects. The latter burn easily but with per e vermee they finally tan. It sometimes takes a year for this type to show pigmentation. What surprises one most is the perfect physical development and firm inusculature of principles who have been in bed erea for verrs

The effect of solar radiation on the general condition of the patient is very gratifying to patient and physician alike. The haggard and spirit less appearance gives way to one of cheerfulness and animation There is a ripid alleviation of prin and usually within two weeks complete disappearance temperature gradually comes down to normal, appente returns, weight and strength are taken on rapidly and the blood condition improves Both hemoglobin and red cells increase, leukocytosis, if pres ent, becomes reduced and an actual lymphocytosis takes place

The outstruding local result in the not too advanced cases of joint tuberculosis is the gradual restoration of motion, partial or complete, in the affected joint Whereas in the ordinary expectant treatment with casts or by operative procedure the prognosis depends upon the com pleteness of the ankylosis, in heliotherapy the aim is to restore the full function of the joint

The action of the sun upon tissue is one of repair. There is an in tense recalcification and a spontaneous expulsion of sequestra The effect upon lymph nodes is one of gradual shrinkage and in broken-down glands very often one of absorption or calcinettion

The effect on effusions is one of absorption This is best noticed in

peritonitis and plenrisy

Abscesses are usually absorbed but they frequently become calcified Oftentimes they have to be repeatedly aspirated

and ankle, these are connected with buckles and straps along the legs A second set of source and buckles connect the ankle cuff to the truction apparatus at the end of the hed. For the average child a pound for each spear of age is usually sufficient weight. When the patient is turned on his storage the traction is removed and the incline is then placed in the opposite direction Abduction adduction and rotation are corrected by means of a side-working extension that grips the leather cuff above the I has and fastons on a roller that runs about the side of the had. After the flexion deformity, if present has been reduced, the hips are placed in hypers ytension by placing a small hard pillow under the hips. As the muscle snorm dimunishes the inclined plane should be lowered and the abduction or adduction deformity correspondingly corrected until uli mately the limb is straight in full extension. With the disconserance of pain and improvement in general condition dails exercise in setting the prin and improvement in general condition daily exercise in string the muscles of the thigh and bending the knie while lying on the affected side should be instituted. After discharging, singues have healed or when, in their absence, the general condition and X ray picture reveals cessa. tion of the active process, active motion of the affected joint should be carefully encouraged, beginning with a very limited are in rotation when the patient is lying on the affected side. In this way the degeneration of specialized articular structures due to atrophy of disuse can, in large by pound and entirely dispensed with when its disusc does not provoke the return of symptoms

Tuberculosis of the Knee —The method of treatment is determined by the stage of the disease. In the acute stage without deformity of the affected knee, a posterior splint with traction in full extension is indicated and recumbency on a Bradford frame should be readly en forced Deformity can thereby be prevented, but once it has occurred traction should be applied at or beyond the angle of flexion which exists Whereas in hip the traction pulls above both the knee and the aukle, in the case of the knee the pull is only from above the ankle. Sublivation of the tibia is prevented by placing a pid undermeath the head of the tibia and corrected by placing the less on a splint suspended with rubber bands. After the knee is strughtened the whole himb is placed on an incline made of board or pillows to avoid equipus. Fix ition of the extremity should be maintained until the sente inflammation subsides and in all cases it should be gradually removed in the following minner The weight should be dimmished by a half pound each week. With continued improvement the veight may be entirely removed for ten minutes each day and with the patient placed on the offected side the leg may be actively flexed and extended through a small are. This range of motion can be cantiously increased as the recovery of the joint permits. In case the articular surfaces have been destroyed and the joint space obliterated,

#### SPECIAL OFTHOLEDIC LIFE ALTER MEASURES

Tuberculosis of the Spine—Plaster juckets and similar fivation appliances should not be used when helotherapy is imploved as a therap win agent in the treatment of Pott's disease. The apparatus used for the immobilization, which is escential, should be so medified that the whole body can be easily exposed to the sim's raws. A hard pillow may be placed under the kyphos, and, when the pitnet is strined on the stomach, a triangular pillow with the bise up is inserted under the chest, thus producing, a compensation, fordows in both positions. In this way the deformative fulless ever severy and ankly of, is gradually reduced. In

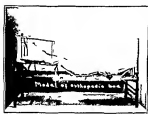


Fig 3 -- Model or Osthorenic Ben

cervical cases the Brad ford or Whitman frame with truction from the and occipit and countertraction by straps over the shoulders, eleva tion of the head of the bed and sindbags at each side of the heid umally prove effective In dored and lumber lesions the hard pillows employed by Rollier are satisfactory results in most cases The mutual deformity should be recepted and diminu

tion of the kyphotic prominence should be accomply hed by creating compensatory curves in the normal spine above and be low the lesion, according to the principles set forth by Calv. Spont meons rupture of absercess should be provented by aspiration whenever possible. The needle should piss diagonally through healthy treate which may act as a valve to close the puncture. A pud held over the absecss by means of a firm pressure buildage is indicated to prevent bleeding. Where puts is thick, impration may be idone after impection of 6 act of the following emilsion: erecoste 2 parts: oddorform 5 parts, gravined 2 parts, other 10 parts, sterile olive oil 100 parts. This helps to hippers puss Wouthly examination, with an terror posterior and lateral V arty views of the affected spine every three months, are essential in order to determine the progress of the case.

Tuberculosis of the Hip—Frystian of the joint is indicated for the relief of pin and muscle sprsm. The patient is placed on a Bridder frame, and the affected hip is held in the line of deformity by an inclined plane. Truction is applied by means of a padded cuff around the lace.

also completely prevent the prehensile function of the hand A splint should be applied to the volar surface of the forearm and extend along the ulbur surface of the hand as well as along the palm. In this way the tendency toward both ulbur and voltr flexion can be overcome, and,

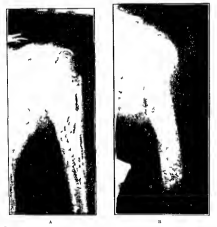


Fig. 4—Osteomyelitis of Shaff of Humeros. A X-ray b fore treatment. B X-ray three yea a I ter

if present these deformaties may be corrected by the application of successive splints with gradual correction. Long continued immobilization is contra indicated, if restoration of function is unterprited. The same precaution should be taken in the removal of the splint and the institution of exercises as urged in the case of other articulations.

Dactylitis — Dactylitis usually responds quickly and permanently to the therapeutic effects of the sun's rays. In this condition, surgical intersuch procedure is not indicated. With extensive distriction of specialized structures, such as the similariar cartilages, critical ligiment and pen articular ligiments, restoration of function is hopeless and resection may be indicated.

Tuberculosis of the Foot -Strict recombines and ammobilization are indicated regardless of the extent of the involvement of a tulerculous ankle. Laurens deformets should be presented by the numediate applies tion of a posterior splint. If such deformity exists on first examination, gradual correction can be accomplished by the application of successive splints, each of which tends to bring the foot near a right angle. A splint employed by Rollier has a mobile sandal which allows progressive straight ening aben equinism accompanies almotars il arthritis. It is generally agreed that heliotherapy is the mainstay for conservative treatment of tuberculous of the tarsus I itzeniumons states that he botherapy definitely aids before, as well as in the presence of, sinuses. As the acute symptoms subside, motion should be attempted through a small are, with great can tion, and never in any instance should this practice be pursued in the presence of muscle sprem, prin or other indication of an active inflamma tors process. Abscesses should be treated as described under tuberculosis of the spine

Tuberculosis of the Shoulder—Fortunately, tuberculous di case of the shoulder joint is not common, only three cases occurred in the total of 414 admitted to the f N Adam Microrial Hospital between 1013 and 1020. No special monobilization or traction is used unless there is considerable displacement, in which case weights are hung from a leather cuff instead just above the cllow. The weight of the arm it eff, which acts as a natural tractor, is in milk sufficient in these cases. Immobilization for the relief of pun and imiscle spism is essential. When such miderations of inflammation hive subsided, circliffly graduated everties.

should be instituted for the restoration of function

Thereulosis of the Elbow—This condition is more frequent but less common than myolvement of joints in the lower extraint. Immobilization should be discontinued as soon as the acute inflammation subsides. The joint is immobilized in half flexion by means of a wire or callulad splint open in front. It is joined at the elbow and includes the head in shelt radial flexion.

Tuberculoss of the Wrist and Hand—The wrist and hand joints are more frequently involved than any other joints of the upper extremity. There is no method of treatment which promises less deformity and greater restoration of function than heliotherapy in conjunction with adequate orthopedic supervision. From the onest it is es ential to recognize the potential volar displacement of the wrist which results in a deformity of the hand in the weekest position. In its worst stary, the contraction of the flevor musels, which accompanies this deformity, may

the results were so "stisfactory that it is the intention to extend the sun treatment to practically all of the pulmonary cases in the institution. A dumination of temperature was noted you after sun treatment was started in all of those cases with elevation of temperature. The cough lessened and expector tron greatly duminabed soon after triatment and the gen great phasical condition immored markelly. There, were no homorphales





FIG 5-TibER ULOUS PERITONITIS A On almi ion B One year later

in any of these cases although several of the patients had repeated hemor rhages previous to the institution of the treatment

It would seem that the unsatisfactory results that have been reported in the treatment of this type of tuberculosis by heliotherapy were due to the fact that the sun was given too intensively and at a time when the heat was very depressing that is at meridian. If the cirly morning or late afternoon is chosen for the treatment, the unfavorable results such as unseed the properties, the unfavorable results such as unseed the properties. It is not the properties of the propertie

vention is never justifiable, and it is seldom, if ever, indicated in usual eases of joint tuberculous described above

A bed recently devised by IoGrasso for use in orthopedic cases in divided into sections so that the use of pillous for presention and corretion of deformities will be numeressars. Its case of operation adds to the comfort of the pitient Wind protection is provided for by means of special appliances. The lad coverings are in unitained in position with out interfering with the orthopodic apparatus

Sinuses and Ulcers - I he only surgical interference that would seem to be indicated is aspiration. Occasionally when the pus is very thick recourse may be had to the use of a very narrow bladed knife. I healthy part of the skin is always chosen for the repiration or incision to stold the possibility of a sinus. After the aspiration or execuation of the put, a slight pressure with a piece of guize is applied to present bleeding into the abscessed cauty. Dr Rollier condennis any and all surgical interference except aspiration. There are times when surgery is advisable but even then it should be indiciously combined with heliotherapy. The operation should be delayed until the sun has led a chance to do its work, not only on the affected part but on the general condition of the patient thus assuring a more favorable result Many instances have been seen in which a few months of sun cure have changed the whole aspect of cases which at first had appeared hopeless Dr Rolliers writings seem to give the impression that the sun can ristore motion in any joint even where there has been considerable destruction and ankylosis of long stand mg The experience of others has not always borne out this result, but there is no method that will do more for these cases than behother ipy under careful orthopedie supervision

In persionalis the patient is kept in bed until all sinness have been healed and there is no more evidence of fluid present

In tuberculoses of the genuto urinary tract of there is a marked existing absolute rest in bed must be insisted upon

In tuberculosis of the lymph nodes no bid treatment is required out side of the three or four hours of the sun treatment, nuless it is indicated by poor physical condition

The same may be said in cases of tuberculosis of the eye rib face and upper extremities Only moderato exercise is permitted even with our hest cases

It is the opinion of most of the men who are employing heliotherapy that sun cure is not only naches but even harmful for pulmonary tuber culosis This was doubted by those in charge of the sun treatment at the J N Adam Memorial Hospital, and, to test the truth of the contention, during the summer of 1922 fifty moderately advanced and advanced cases with positive sputum who were unimproved or progressive were placed under sun treatment Notwithstanding the nature of the cases selected,

and the results in these cases have not by any means compared with those obtained by the Rollier methods of heliotherapy

As recovery with sun cure is necessarily a rather slow process the prolonged treatment often revets upon the mental attitude of the adult patient and that doubtless is why the best results are had among the children. Fortunitely, deep X ray therapy promists to shorten the duration of the sine cure by one-third to one half. At present a special building for X ray therapy is being constructed at the J. N. Adam Hospital and intensive treitment will be begun soon as an adjuvint to helotoberapy.

A great deal has ken written about artificial means of light therapy. At their best they are but poor substitutes for the sun s energy. Solar therapy consists not only of exposure to the sun for two or three bours but also of absolute rest in bed, fresh air and proper by giente surroundings.

For the past seven years during the winter months when the sun has not been available the Alpine 'sun Lamp has been used at the J N Adam Vienoral Hospital The results in superficial leasons have been somewhat satisfactory but the favorable general results that have been lately reported by others have not been noted

The past winter the earbon are light has all o been used at the above named institution but because of the limited number of patients treated,

a report of the results has not yet been made

Arch Bier Gerhartz, Rieder and Nagelschmidt have been inclined to the belief that cures were effected by hypercrima and the changing of a passive congestion to an active one. Their results were obtained by using lights rich in the heat rays of the spectrum. In this connection it is interesting to note that Bier and Aisch bare used as adjuvants to heliotherapy. Bier's hypercrime technic and the administration of sodium joild

#### STATISTICS

Dr Rollier's statistics show a very high percentage of once, but, since his classification of results of treatment is not definitely stated it is impossible to make a fair comparison between his results and those obtained in American institutions. In the compilation of the statistics of the J N Adam Memorial Hospital where helicitivary is extensively practiced, an exact definition of the truns 'upparently recovered, 'ar rested and 'improved' has been established.

To be classified as

1 Apparently recovered the patient must be free from all symptoms with similar and ulcers healed and be up and about for at least six months previous to the date of di charge. This applies to discase of bone, joint or kidney. With involvement of the peritoneum, glands.

be avoided. It has been noticed also that in a large number of pulmonary cases where leukocytosis was marked, due in all probability to mixed affection the blood picture returned to normal after two or three months of sun treatment.

The Thezae-Porsment lens may be used in conjunction with the general exposure for stubborn sinuses and ulcurs with very beneficial results. The light transmitted by this lens contains practically none of the very short wave-length frequencies but is exceedingly rich in the long heat producing wave lengths, especially the red rays of the visible and infrared rays of the invisible spectrum. It is a bi-convex lens, 12 inches in diameter with a focus of 73 inches it lists focused on the lesson that it forms a circle of from 6 to 8 inches in diameter. The rays are this focused for five immutes the first day and the period is gradually in creased each day until an hour or two of exposure is reached. This has has also been found very useful in allegating rays.

Pair has also been relieved by the use of heat. A crulle which certical twelve 40 with tungstru lamps is placed over the patient and covered by the bedelothes. Any four or all of the lights may be turned on at one tune, and the light thus applied for thirty minutes to one hour twice daily. A cool compress should cover the forehead, plenty of water should be available for the patient and a typid both should be given when the heat is discontinued.

The disfiguring sears which often remain after healing has taken place are blenched and made smoother by the use of blue h_pbt, wavelengths 400 to 510. This portion of the spectrum has also been found to be very beneficial in the treatment of sene

The question has been asked what proofs we have for claiming that the results obtained in tuberculosis are due to the sun rather than to the absolute rest in bed and exposure to the air which are part of the treatment by heliother my

It has been noticed in the ten years during which heliotherapy has curried out at the J N Adam Minorial Hospital that throughout the winter months, when sin cure is practically discontinued, both the general physical and local conditions of the principles at a standstall, if not retrogressing. As soon as the sin cure is re-stablished, there is a sudden improvement both in their general and local condition. These improvements are noted by a lessening of pain, deer is so in the discharge and diministration of the size of the uler.

These cases that show no improvement in the winter, aside from being exposed to the sun, receive the same treatment and are hisalded in the same way as they are during the summer when they are taking the sun treatment. During the summer we have restricted some of our patients to ordinary intensive hygienic treatment, plus absolute rest in bed,

Results of Helittierapy by Terriculous from 1913 to 19. 2 by All Cares Which Revained by J. N. Adam Menorial Hospital OVER THPES MOVINS

3°5 169 113 9 16 12 6 30 38 164 54.4 6.673 33.7 prn 15 (Mera, Length of Stry 12 Months of Days) ₹ pu H P \$ Z 8 6) 3 a P 10 5 11 t g 188 93 £ 2 12.9 EZ 914 5.9 46. Apparently recovered Unimproved ler cent Per cent Per cent Per cent Per cent cent Improve 1 Arrested

epididymis, skin or other soft parts a period of only three months is required

2 Arrested, there must be no symptoms, sumses and aleers being healed or showing no activity while the patient may be up and about or in heal

3 'Improved,' the patient must show definite evidence of improvement of symptoms and signs

With this rigid definition of terms the slight discrepancy noted in comparing the following statistics with those of Rollier is readily accounted for and on the whole the results compare very favorably with his

Seventy-eight per cent of the adults and 15 per cent of the children

discharged showed a pulmonary lesion.

Lourteen per cent of the bone and joint cases in adults and 21 per

cent in the children had multiple lesions.

Fifty per cent of the bone and joint cases in adults and 44 per cent

in children had sinuses and secondary infection.

Thirty six per cent of the bone and joint cases in adults and 27 per

cent in children had had surpical interference.

Sevents six per cent of all of the joint cases were discharged with

partial or full motion

The average duration of illness of all of the bone and joint cases before admission was two and questalf years

The deaths among the gland cases were due to causes other than tuberculosis

Of the 3 cases of Potts disease, 2 died of infinenza during the epidemic and 1 had a psous absense rupturing into the intestines, causing death within a few days

The knee and epididymitis cases also died of influenza during the epidemic. The two hip cases were far advanced of several veirs duration and showed amyloid changes.

A large number of the numproved cases were in an advanced stage of the discusse and practically all had sum as and secondary infection.

Some showed analoid changes

Many of the arrested and improved cases, if they had remained longing to have met the time requirements of the classifiction, might have been discharged as recovered A soom as a printer feels well and is allowed to be up and about, he is likely to become restless and automatic by home. This restlessness is mere reed by the imprintent remarks of friends and relatives who judge, only from outward appearinces. A little better judgment and more persecurance on the part of both patient as the family may assure better results.

It has been clearly proved that solar radiations can be successfully applied not only in tuberculosis, but in cases of puerperal sepsis, anemia,

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rickets, osteomychtis and non-heding wounds, and in convalescence from all wasting and infectious diseases. This is particularly true of osteomychtis and rickets. O teomychtis although less amenable to treatment than to burnelosis. has more often responded favorably to hehotherepy than to surgical interference.

Recent studies of rickets have shown that, while a deficiency in the calcium or phosphorous content of the dict undoubtedly contributes largely to the patho-cuesis of the discrete, the lack of similght is all on contributing factor and one that must not be overlooked, and it has been demonstated that not only can rachitic symptoms be averted through exposure to the sun's energy, but cures can be affected after the disease already exists.

The treatment of the c other diseases by behintherapy is mentioned in the hope that such a manimum of opinion will be created between the medical profession and the latty as will demand that there be established in connection with every general hospital a center in a submban district at which patients may share in the healing qualities of the sua and the invigorating influence of fresh air.

In conclusion it cumot be too firmly asserted that heliotherapy, in preventive and curnive medicine, must be accepted as one of the most effective agents at the command of the modern therapeutist and clinican. Its specific value in tuberculosis, rickets and the up-building of resistance and general physical condition is known. Its further extension in the field of therapeutist is increase conditionally the processor in a physical control of the processor is application will be increased and rendered many efficient.

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### CHAPTER XXVI

#### LEPROSY

RICHARD P STRONG

#### TREATMENT

General Treatment - As soon as the diagnosis of leprosy has been carefully made, it is important that the pitient should be placed in hyriene surroundings on I that these be made as attractive for him as possible in connection with his isolation. In order that the feeling of isolation may be alleviated as much as possible, it is usually better to allow him to appociate with other individuals suffering with horosy Obviously this can best be accomplished in properly arranged leper colonies or institutions devoted to the care of leners. He should be placed upon a sufficiently abundant and nourishing diet Thorough clean liness and hypens of the shin should be maintained, and clein under clothing frequently supplied Pediculosis scabies ring worm, infection with Demodes followlorum and other cutaneous disturbances should be eliminated by proper treatment. Frequent bathing is advisable and sodium bicarbonate may often be added to the warm bith for its cleansing prop Certain natural biths in Japan were formerly thought to possess curative properties, and in Hawaii the aromatic leaves of the encalyptus tree were formerly placed in the baths. It seems improbable however that any medicament employed in the bath has any special therapeutic property

The leper being generally looked upon as an outcast from society and smally shunned by most people is often apt to have fear of the discovery of his condition, and after his isolation to based upon it. Sometimes he assumes a hopeless attitude regarding his care. As a result he often become seceedingly mentally depressed and this mental attitude may affect his desire for food and his powers of assimulation, and hence his virtility and resistance to the infection may further suffer. Therefore attention to the mental condition is necessary and an attempt should be made to encourage the patient and to keep him from brooding over his unfortunate state. For this reason it is important that suitable and if possible entertuning work be provided for him, and in all leper institu

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--- Proc Am Acid Arts & Sc., h 627, 1916 Woodruff Medical Ethnology, Rebinan & Co., New York, 1915 only be built up but the strength of the patient and his natural resistance to infection must be conserved as far as possible. Hence it is important for the diet to be of a proper nature and properly prepared as well as nutritious, and sufficient in amount in proteins fats carbohydrates and vitamins Fresh meat, regetables fruit and dairy products have a very important place in the diet of lepers Although it has been suggested that fish should be avoided there appears to be no definite evidence that fresh fish has any unfavorable effect on the disease Dutton points out that, when the food supply consists mainly of fish or of salted fish a deficsency of some element of diet may occur and that no fish except shellfish contains carbohydrates Underhill, Honeij and Bogert have pointed out that when leprous patients are given calcium they tend to retain it to a very marked degree, and they suggest that plenty of culcium should be supplied in the food as a therapeutic measure. Every effort to improve the general condition of the patient should be made, and particularly on this account s careful examination of the stools for intestinal parasites should be carried out and any parasites found present should be eliminated as far as possible by proper treatment Ankylostomissis and other intestinal parasitio infections are very common among kepers. Malaria and syphilitio infec-tion should also be sought for and if either is present treatment with quinin or arispheniamin as the east mix be should be administered. In this connection it should be borne in mind that many lepers will give a positive Wassermann reaction even in the absence of coexisting syphilis Either syphilis or tuberculosis may be associated with leprosy in the same patient Constitution or diarrhea or dysentery during the disease may also require special and proper treatment

When attention has been given to these details of treatment as outlined above and the patient has been placed in favorable surroundings and given proper dict and kindly care many cases begin to improve without specific treatment. There is often in improvement in the general nutrition again in weight and sometimes even an improvement or disappear ance of the lessons of the skin. All o the mental condition of the patient frequently becomes better this feature being no doubt sometimes influenced by the fact that he no longer fears the detection of his allment However, usually this improvement is only temporary, and freak exceeds tions of the disease occur. A number of references are found in the literature to the spontaneous recovery of cases of kiprosy. If specific treatment is given which subject will be discussed presently, the visible leavons may also disappear entirely and after a considerable period the leprosy bacilli max no longer be found in the everteines. McCoy who has had a wide experience with the disease states that when asked about the curvibitity of kiprosy be usually answers that be has seen a number of cases of recovers but doubts if he has ever seen one cured. Throughout the course of freatment and of evation of the patient it is important that he

tions it is advisable to keep every leper employed according to his capacity for work, even though some can do very little Healthy outdoor employ ment if not too streamons may be beneficial toward recovers from the disease Various industries, agriculture and dairy farming related to the needs of the leper institution may be indulged in by many of the patients with less advanced lesions. The establishment of a school, or a band of music, theatrical performances, etc., are also of importance In attempt should be made to have the leper lead as nearly as possible a natural life and to encourage him to forget his unfortunate condition, and to feel that he is a useful member of the leper community in which he dwells. How much can be accomplished in this respect may be seen from a visit to the Government leper colony in the Philippine Islands which occupies the beautiful island of Cuhon Here there have been collected since 1906 more than 12,000 lepers. The lepers are given all possible liberty, and to a large extent are controlled by regulations which they themselves make They are allowed to punish offenders against their own regulations. They are privileged to elect their own major and conneilmen A police force composed entirely of lepers his been organ ized and it is its duty to see that the town is kept in good similary condition as well as to make arrests of offenders against their own ordi nances Lach councilman is responsible for the proper housing good order, and adjustment of compliants of the people in the exection of the town which he represents. The question of legers contributing something toward their own support has received most except attention, but on closer consideration it has been found that not much assistance in this direction can be expected. A store has now been started at which anothing produced by a leper may be sold | Fhere is also kept for sile a stock of such things as the lepers may wish to buy. This store is beginning to exert a very favorable influence. Tor example, nearly a ton of fish is offered for sile by the lepers every day. Milk from the goats and special vegetables may now be obtained for the sick. In connection with the storo there is a post office, with a leper postmaster in charge. All outgoing mail is disinfected. When it is ready, a non leprous employee collects " and places it aboard the mail steamer A special currency has been coined for the exclusive use of the lepers The denominations are the same as those of the regular Philippine currence. If a k per has occusion to send money out of the colony he can purchase a regular money order from a non leprous clerk, who mails it for him

Bodaan has also recently described the conditions of a leper village settlement in Java where voluntary isolation is curried out, which presents a good example of what can be done for lepers by tactful and sympithetic treatment.

As in all chronic wasting discuses, the diet constitutes a most important feature in the treatment of leprosy. The waste of the tissues must not

permits of surgical operation without inflicting pain on the patient Goodbue has shown that great improvement in the appearance of the potent can sometimes be effected by the removal of disfiguring large nodules on the face and other narts of the bods. Stretching of nervos has been practiced for the relief of intractable neuralgia, but the results are often disappointing Certain symptoms connected with the eves may also require surmed intervention. Thus Mair points out that where ectropion has been caused either by trophic changes paralysis of the orbigularia or the contraction resulting from the absorption of nodules plastic operations will restore the protective function of the evelids as well as remove the disfigurement. Where iridocyclitis has resulted in high pressure in the anterior chamber of the eye great relief will at once be given by the administration of covern and tapping of the anterior chamber by the insertion of a Graufe knife at the outer side of the corneo sclerotic junction. Later if the transparency of the corner has been impaired by the keratitis an iridectomy may be performed

Local Treatment—I ocal treatment of the leprous lessons with many substances has been attempted Among those which have been particularly used recently may be mentioned chlorid of zinc trichloractic acid base fuchsin and carbon diorade snow. The freezing with carbon dioxide snow has been extensively employed but it is somewhat painful and many patients strenuously object to it. It has been advised that the freezing should be done once a week or once in the days depending largely upon the time roquired for the healing of the abraded surface. Obviously its use is most dustrable or only desirable where isolated lesions exist. It is sometimes employed with good results where large eremuseriak dodules

of this nature are present

Minett has recommended benzoyl chlorid in petroleum oil as a nasal spray or paint which he believes may sometimes render the discharge from the nose free from broils.

X rays have been used fairly extensively and minally easis improvement in the local lesions exposed to their action and often as well of the lesions situated elsewhere on the body. The most beneficial effect on the lesions is sometimes observed after slight burning of the skin by their rivs. The writer has seen many cice of hyporas treated with Y rays bint has next evin a calculated by such streament. Its continued employment is probably drug rooms. When one considers the general infection which exist in leproay one could bright vepet that the discusse would be circled by such a procedure. Isadium treatment has also been recommended but as vet we have no definite evidence of its efficies.

Specific Drug Treatment—Of the various drugs that there is considered to the constraint of the various drugs that there is no services and the stream of the various drugs that there is the constraint of the various drugs that there is no services and the constraint of the various drugs that there is no services and the stream of the various drugs that there is no services and the services are the services of the services are the services of the services of the services are the services of the s

mended for the treatment of leprosy, the most favorable results have apparently been obtained with chimbmogra oil and its derivatives. Chaul moogra oil is obtained from Taroktogenos kurzii which is found in the

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should continue to observe the general rules of health. Relapses after lon periods of quies cance are frequent. If thet, work in the open air, ref, and similarly surroundings are neglicited, and the resistance of the patient lowered thereby, the lissons and samptoms of the disease often reappear. We do not know whicher climite plays any pirt in relation to treatment, and we can only say that in some localities the disease, shows no tendency to spra ul, while in others it does. Whether these differences are dependent upon temper time, and monsture seems doubtful. I old of potasti, mercupy strychina are playmanni, and a number of other drugs have been recommended for the treatment of leprost, but they have not leen poured to have much currently value.

Surgical Treatment—Surgical treatment of lepross as not infred and the required Patients with respirators obstruction due to indicate or interactions which may come contraction of the largus often sufferinted a normal patients are not infrequently required. The results are usually very sitisfactors and wonderful ruled is often given the patient. Must recommend that the operation should be done with local succeiters, the substitution containing about \$\frac{1}{2} \cdot \text{e} \text{cord} \text{ cord} = \frac{1}{2} \text{ preceding the results are usually contained in the operation should be done with local succeiters, the substitution containing about \$\frac{1}{2} \cdot \text{e} \text{ cord enclus solution containing about \$\frac{1}{2} \cdot \text{e} \text{ cord of a \$1\$ 1,000 adversally solution, there be mig practic dly no bleeding when this solution is employed. Under the \$\text{in the rest obtained by the insertion of the trickell this the infiltrated and interacted vocal cords may return to a consuderably more normal condition. In some cases the tube may be despensed with after a few weeks while other cases war it for years without serious meany enconvenience.

In perforating older of the foot and toes, the condition is often asserciated with necrosis of the bone. Some of these ulcers will persist for vents, even with rest and eareful dressing unless the necrosed bone is removed. The n movil of sequestra from hones of the hand or of the feet, or in some cases the amputation of fingers or toes, or even of the entire hand or foot, in is he advisable Chronic ulters with a hard hbrons base are often seriped with advantage and the hard hbrous tissue dissected The surgeon should bear in mind that a certain amount of leprotic fever may follow an operation where a large amount of leprotic tissue containing many leprosy builli has been cut through Sometimes of er such fever there may be an improvement in the condition of the patient, or on the other hand the ease takes an unfavorable turn leprotic lesions may be sometimes removed for purely connecte purposes When a lesion is well circumscribed, it may appear advisable to ex 180 it or to cause its destruction by the application of carbon dioxide snow In general it may be said that wounds in lepers usually heal as promptly as they do in other individuals While general anesthetics are well borne, they are often not needed I out mesthetics may be employed, and in many instances the analgesia associated with some forms of the discase

and deaths have been reported as apparently due to embolism. Vahrem and deaths have been reported as approximate out to emission wanten has reported on a preparation of a pseudocolloidal emilsion of chaul mongra oil with gum arabic suitable for intravenous injection, and cites cases fivorably treated with no unfavorable rections and no disagreeable effects. He recommends for the first injection 14 cc, progressively necrossed by  $V_{0}$  c c until 2 cc have been given. In 1916 Rogers prepared soluble solts of fractions of the tatty acids of challmoores oil and employed these both for intrimus plar and intravenous injections. The prepara tions particularly prepared and used were sodium gynocardate sodium hydnocarpate and sodium chailmoograte. The second of these saits con timed a large amount of hydnocarpae and and the third a large amount of chaulmoorne acid. The sodium hydrocarpate proved most favorable for use and it was found that it could be more satisfactorily prepared from hydnocarous oil then from chanlmoogra oil Rogers also tested the action nyunnearpus of their from enaumnogra on the color of other oils with a large content of unsaturated fatty acids particularly end liver oil so, been oil and sardune oil. He found the cod liver oil preparation containing sodium morrhunto to be very efficient when it was given intramuscularly or intravenously He concluded that these different oils may be used to considerable advantage in the treatment of lenrosv and that if a patient ceises to respond to one oil another one should be substituted A 3 ner cent solution of sodium salts of the fatty seids is supplied in sterile ampules by Messra Smith Stanistrett & Company of Calcutta Rogers recommends to begin with at least ½ gr (0.03 gm) in 1 cc and increased by 0.5 to 1 cc at a time until 2 to 2½ gr (0.12 to 0.15 cm ) in 4 or i.e.c. is reached provided severe enddiness is not produced The injections may be given once or twice a week and on the other days 2 gr pills (0.12 gm) of the drug may be taken by mouth after needs becoming with three times a day and increasing by 1 daily until 10 or 12 are taken each day as long as the disestion is not disturbed or giddiness produced Some patients are able to take as much as 40 gr (2 4 gm ) in 20 pills daily with advantage. The injections alone however, are frequently sufficient and treatment by the mouth can often be avoided Subentaneous injection of the 3 per cent solution causes hat little pain and may be necessary when austable yours cannot be found.

The ampules for intravenous injection should centain 0.5 per cent sodium. citrate in order to prevent clotting which would render the years unfit for further injections Both febrile and local reactions may follow the treatment and the fever may last for from one to three days rarely as long as a week. During the fever it seems advisable not to repeat the injection Rogers found that in the more recent cases of leprosy within three years of onset far more successful results were obtained with this treatment than in cases of long standing of which only 25 per cent cleared up under treatment Harper of the Makagor Leper Settlement has reported excellent results from the use of intravenous injections of a mixture Assam valles and the Chittagong hill tracts in India. Brill has shown that the oils from three species of hydrocarpus, kurzai, wightians, and sciencia, are practically indistinguishable elemically from true chail moogra oil. However, that extracted from Gynocardia odorata differs considerably from the others and contains neither chaulinoograe nor hydrocarpus acts which are present in the other varieties mentioned. The various species of hydrocarpus are found in South India, Celon, Burma and Sham, while Hydrocarpus aleaka is found in the Philippine Islands. It is important to collect the fresh seeds, and the oil is obtained usually be cold cypression. but sometimes hot expression is used.

Buddhist records of centuries ago are said to refer to the improvement of cases of lenross after the maestion of the chanlingorn seeds Manson, in the first edition of his textbook on tropical discuss published in 1898, says that charlingo ra oil in doses of from 2 to 10 up to 40 drops or more, secording to tolerance, given three tunes a day, together with innuctions of the same drug mixed with some oil, has always been a favorable remedy with I nalish practitioners for the treatment of leprosy. In the United States, Dier, Blane Heiser, Hopkins, Connell, McCoy and Hollman have particularly advocated its use. When given by the mouth, it frequently causes gastric disturbances and a number of patients are unable to take it on this account while others become accustomed to it in a short When given by the mouth the oil is probably best administered in gelatin expanles McCoy recommends, to begin with, a dose of 5 minims (0 3 c c ) after each meal, and increases the dose rapidly to the point of tolerance Some patients can take as much as 300 or 400 minims (1775 to 24 c c ) daily In order to avoid the gistro intestinal disturbances, it has been suggested that the oil be combined with other substances and given by subcutaneous or intramuscular injections. To facilitate its absorption, Heiser and Mercado combined it with the resorein formula of Unia They have recommended for injection chaulmoogra oil 60 cc, cam phorated oil 60 ec, resorem 4 gm. The ingredients are mixed and dis solved with the aid of beat on a water bith and then filtered It is recom mended that the injection should be made in the gluteal region at neekly intervals in ascending doses, 1 to 5 or 10 ce Jeanselme recommends for injection 1 part chanlmoogra oil, which has been washed with alcohol, filtered through cotton, and sterilized at 100°C, to which is added 1 part of a mixture of guaracol 50 eg, camphor 25 eg, and oil of vaschin, steril ized and filtered, 5 gm The dosc of this preparation may be 2 cc. twice a week and increased rapidly to 10 ec twice a week

The hypodermic or intramuscular method of injection, however, also has its disadvantages. The injections are often puinful, and abscesses are not rare even when scruppilous care is exercised in the technic of administration. The patient may manifest indications of exerc cardiac and respiratory disturbances immediately after the injection is given,

New York, which is preparing and distributing the ethyl esters of chaul moogra acids under the trade name of Chaulmestrol" In 1919 Hollman and Dean prepared and used by intramuscular injection the ethyl esters of fractions of the fatty acids of chaulm logra oil These were separated by fractional crystallation and then converted into the ethyl esters Four fractions in all were used and groups of cases were treated with each McDonald and Dean have also used the ethyl esters of the fitty acids by the mouth by munction and by hypodermic injections. They also suggested the combination of the ethyl esters with 2 per cent of iodin for hypodermic use. In 1919 Hollman and Dean reported results of treat ment in 26 cases during a period of less than two veirs a or of per cent of these became bacteriologically negative within this time. Me Donald in 1920, also recorded the paroling of 48 cases of lepross, and in 1921, of 94 more cases making a total of 1 to cases. These patients had been treated with weekly injections of the mixed ethyl ester of chaul moogra oil with 2 per cent of rodin in chemical combination. Ono ce was given weekly increasing the dose until 5 cc were given every seven days as the maximum do e for an adult Capsules of the fatty acids of chaulmoogra oil with 2 per cent of todin chemically combined, were also given by the mouth three times a day. The doses by the mouth began with 14 gm per 100 pounds of body weight and went as high as 1 gm per 100 pounds of body weight three times a day McDonald later reported that he believed the oral administration was by no means neces sars and that the rile of the iodin was probably a minor one

During 1022, Morrow Walker, and Miller treated 21 cases of leprosv of the nodular, maculo-anestlictic and mixed type chiefly with the ethyl esters of the total fatty acids of chaulmoogra oil The injections were made intragluteally at weekly intervals. They found that the butyl and propyl esters produced much less local reaction and pain than the ethyl esters and therefore these were substituted for the ethyl esters in the later treatment of the patients. The therapeutic action with these appeared to be as good as that obtained with the ethyl esters. The 21 patients were under treatment for a period of from three to eighteen months with an average of eight months Of these patients a boy aged fifteen with advanced leprovy died of the disease. One man, aged sevents one died of pneumonia leprosy unumproved. Three patients in the advanced stages became definitely worse \ine showed no improvement Two patients (cases of moderate severity) were markedly improved Three (cases of moderate severity) were slightly improved, and, 2 patients with the disease in an early stage ran away after three months treatment None of these patients became bacteriologically negative during treatment. but the nasal di charge in 1 case become negative after more than a year of treatment. It appears to be the general opinion that advanced cases of leprose do not yield to treatment with the ethyl esters, but that the

of chaulmoogra oil 500 minims sulphuric ether 500 minims john 1 gr The mixture is a clear one and when injected intravenously it is said not to cur e cupillary embolus. The injections are given daily, 10 minums bein LIVER for the first three days and 20 minima there after. The injections are numless but are said to be likely to produce conclung especially if there is a disea e of the respirators tract. In January, 1923, Harner reported upon 37 cases of leprosy that had then been aren treatment for about two years with intravenous injections of thrulmoogra oil In July, 1921, he considered that 28 cases had improved 6 had remained unchanged, and 3 were worse. Between that date and the end of August 1922, 5 of the cases (all of the purely perce type) had been discharged from the asylum, 5 had continued to show improvement, 12 were apparently unchanged, and 15 were worse. Alter the he had treated 26 a cases by intravenous injections of chaulmoogra oil for periods of from a few weeks to 2 years. The pa tients had received 40 000 intravenous injections of the oil without and scrious mishaps His results are us follows

Dead Improved Unchanged Worse		of whom 5 were very iged including 15 discharged from the asslum
Total	265	

Harper in his list report recommends from 5 to 10 minums of the craik chailmooger oil, sterilized by heat without the addition of any other drugs. This is injected every also except Stunda for three weeks at a time. Then the pitient is allowed to rest for two weeks. He believes that this treatment is of value in civil cases and is preferable to trist ment by sodium genocardite, sodium hydrocarpite, or sodium morrhant. Many reports that he has himself found the following formula most efficient for the treatment of leprosy. (that I test of the fatty acids of oil obtained from Hydrocarpins well-time seeds 1 e.e., pine crossite 1 e.e., cimplor 1 gm, olive oil 25 e.e.. He reports that this maxime can be given hydrocermically or intramentally without pain.

The cliv1 esters and other esters of chaulmoograe ands were perpared in 1904 by Power and his collaborators at the Wellcome Chemical Rescured Laboratories an London In 1909 in why. Taub obtained prient rights in German for the preparation of the esters of chaulmoogra acids and their employment. The preparation was placed upon the market under the trade name of "Anti leprol" A short time afterwards patent rights were also obtained in Great Britain and the United States As a result of the war the German patent rights were confiscated, and they were sold in the United States to the Windfrop Chemical Company of New York which is preparing and distributing the ethyl esters of chaul moogra acids under the trade name of Charlestrol In 1919 Hollman and Dean prepared and used by intrampscalar injection the ethyl esters of fractions of the fatty acids of chaulmogra oil These were separated by frictional crystallation and then converted into the ethyl esters. Four fractions in all were used, and groups of cises were treated with each McDonald and Dean have also used the ethyl esters of the fatty acids by the mouth, by munction and by hypodermic injections. They also suggested the combination of the ethyl esters with 2 per cent of iodin for hypodermic use In 1919, Hollman and Dean reported results of treat ment in 26 cases during a period of less than two years 8, or 30 per cent, of these became bucteriologically negative within this time. Mc Donald in 1920 also recorded the paroling of 45 cases of leprosy and in 1921, of 94 more cases making a total of 150 cases. These patients had been treated with weekly injections of the mixed ethyl ester of chaul moogra oil with 2 per cent of jodin in chemical combination. One c.c. was given weekly, increasing the dose until Jec were given every seven days as the maximum dost for an adult. Capsules of the fatty acids of chaulmoogra oil with 25 per cent of iodin chemically combined were also given by the mouth three times a day. The doses by the mouth began with 1 g rm per 100 pounds of body weight and went as high as 1 gm per 100 pounds of body weight three times a day McDonald later reported that he believed the oral administration was by no means neces sary and that the role of the jodin was probably a minor one

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The first three preparations were given by the intravenous route, the last two by the intramuscular or the subdermal, while in some cases these methods were combined. The first three were given in doses starting with 05 c.c. and mereasing by 05 cc at a time up to 12 cc (morrhuate) or 15 cc. (gynocardate A and 5 ) The Collobiasis was given, as a rule, in 2 cc doses while the Merendo mixture, from an initial dose of 05 cc, was raised to a maximum of 8 cc

Of these preparations gynocircuite \ \ was found to give the least severe reactions and to lead to the best results 80 per cent of the cases showing some degree of improvement. The gynocardate S give but little constitutional reaction but at times led to considerable pain during injection 60 per cent of cases were more or less improved morrhuate as noted elsewhere, was found in the Philippines also to give riso to frequent thrombosis of veins. It gave 75 per cent of improvements whereas the Mercado mixture by far the most painful both in its immediate and remote effects, led to improvement in 64 per cent of the cases treated The chaulmoogra emulsion, while giving rise to very little reaction only led to 38 per cent of improvements

Walker and Sweeney believed that chaulmoogra oil contains aubstances baying a high bactericidal activity in vitro. This activity was found to reside in the fatty sends of the chaulmoogric series and to be a function of the carbon ring structure which is peculiar to the chaulmoornic acids They believed the bactericidal action of these exche fatty acids to be specific against the acid fast groups of bacteria and negative toward all other bacteria. They did not find that other unsaturated fatty acids which Rogers found therapeutically efficient possessed the specific bactericidal activity of the chaulmoogric acids. They believed the therapeutic effect of chaulmoogra oil and its derivatives to be due to the hactericidal action of the chaulmoogric acids on B lepine

Marchand has recently made estimations of the cholesterin in the blood of 4 lepers and found it considerably reduced in 3 advanced cases of the disease being about normal in an early case. In one of the advanced cases at rose considerably after intensive treatment with chand moogra oil and the author points out the advisability of further observa tions on this question in relation to treatment of a larger number of

During the past year Cawston has recommended Oppenheimer's colloidal preparation of antimony which he believes contains sufficient sulphur to counteract any metallic poisoning that might arise from the administration of colloidal antimony alone

He has reported several cases of leprosv greatly benefited by such treatment Wildish at the Leper Asylum Institution in Zulnland has also treated 20 of the worst cases of lepross with oscol stibium. The majority of the cases received doses of the drug intramusentarly, 25 e.c.

early cases are frequently benefited by them. In a recent report of our Public Health Service it is stated with reference to the use of the child resters of chaulinoogra oil in the treatment of leprosy that they may be regarded as the most valuable therapentic agents in the treatment of this discolor which have been developed up to the present time. Attention is also called to the fact that they are superior to chaulinoogra oil in that they may be administered prictically to all patients, and that when injected subscription and frequent abscess formation attendant on the use of crude childinoogra oil. I p to the time that the Public Health Service report was made (November, 1921) of the principles treated with the child esters and paroled from the two leper institutions in Hawan as apparently cured. Since conclude the delayed and been returned to these institutions for treatment.

Marchoux has recently reported on 4 cases of leprox treated by intrations injections with sodium morrhinate and sodium generalism doses similar to that employed by Rogers. In none of the cases was an bencht noted. These observations were also controlled by animal tests in relation to rat leprox caused by intraperitorial injection of cultures. Here again the drug seemed increts to aggravate the symptoms and not to lead to their amelioration.

Theker and Horwitz of the Palo Seco leper colons, Panama, report that about 78 patients are at the present time being treated by weekly intrimuneular injections of the eths lesters of chainlongers oil The results that are being obtained, though varying considerably with the individuals, are reported as rather grafting. The time that the putients have been under treatment, however, according to the report, precludes the formation of a definite opinion as to the final outcome of the cives. In Para, Brizil, some thousand kpers lives also been treated with the chulmongers oil. Over 16,000 injections have been reported up to March 31, 1922, but the number cured is not stated.

In the Plulippines recently 76 cases of leprosy were divided into 5 groups and treated with 5 preparations as follows

- 1 Sodium gynocardate "A' (the hydnocarpate of Rogers)
- 2 Sodium tynocurdate "S', the sodium salts of the fatty acids of chaulmoogra oil
- 3 Sodium morrhuate, the sodium salts of the total fatty acids of cod liver oil
- 4 Chaulmoogra emulsion "S" (or Collobasis substitute), an emul-
  - 5 Mercado mixture, of which the formula is camphorated oil 10 per cent, and charilmoogra oil, at 60 cc, resorem 4 gm purified ether 25 cc.

1 Partially acid fast or acid resistant diphtheroid organisms—the Babes hedrowsky type. At least 18 investigators have isolated microorganisms which apparently may be included in this group

2 Acid fast organisms which produce vellow or orange-colored colonies. Five investigators have probably isolated organisms of this type

Clegg being the first to obtain a definite growth in pure culture

3 Anacrobic acid fast organisms isolated by Ducrey, Campana, and Serra

4 Acid first bacilli which do not produce colored colonies. Five investinators of whom hardingly was the first have claimed to obtain organisms of this type. David is recent work has been the most convincing regardin, the etiological position of this organism.

5 Acid fast streptothrices isolated by Devcke Pascha and Peschad

Bey, and Liston

Wolbach and Honey (1914) from a very complete review of the hierature regarding the various organisms cultivated from leprose cases, in considering the first four groups mentioned above, believe that there is no way of avoiding very scrious attention to the significance of the prescince of the diphtheroid group the purposed earl data group and the non-pigmented and fast group and the non-pigmented and fast group in connection with the chology of the diesa. The number of times that each culture has been isolated and the name of the investigator making the isolation may be summarized in the following table compiled largely from Wolbach's and Honey's article with slight additions

Diphtheroid organisms Bordom I. fireduzzi 1 Babes 12 Spronck, 2, Gianturco, 1, E Levi 1 Czaplenski 1 Teich 4 F Levi 1 Biran nikon, 2 Kedrowski 3 Khitin 4 Bavon, 1 Williams 5 Re t 7¹ Shiga 1 Dutal 1 Obnile 1 Wolbech 1

Acid fast pigmented entitures Rost 7 Clegg 16 Duval 4

Anacobic bacilli Duerev 1 Campun 1 Serri Nou pigmented acid fast cultures Weil 1 karlinski, 1 Marchonx.

Non pigmented acid first cultures Weil 1 Karlinski, 1 Marchoux, 1 Twort 1 Davil 8

Acid fist streptothrices Divik, numerous cises Liston 1

From the collected literature one may conclude that at least two the dipthieroid and pigmented end first and perhaps all four varieties of the breilli have been more or less commonly found in leprosy tissue. The dipthicroid organisms have been found in various parts of the world. In connection with the pigmented acid fast bacilli the careful experiments of Clegg and David are of particular importance. As Wollach remarks

In William and P sta culture it i stated that on a this t striptothre gear taifatri and a non-actifat diphthrod which also produce acid fathin it.

3 c.c., and 6 c.c., on consecutive days. I here weeks later 4.5 c.c. and 6 c.c. were given on consecutive days. The series of 2 doses was repeted during the next two months, making a total of about 40 c.c. mixted Beneficial effects were seen in the relief of paralysis, dring of the ilders and in the general condition of all the patients treated except one. Equally good results were obtained in a few cases treated with tartar emete intractionals. Over 1,000 impections have since been given during the post say months. The author after say months believes that antimony is great help in treating leptons and possibly is a cure in some case. It is also useful in combination with that esters and sodium ladineappite Harper reports that the intractions injection of tartar emete is useless for lepros. While a few cases have apparently been benefited by the collodial autimony, a much more extended trial will be necessary befor any real effectivency for it can be demonstrated.

Prognosis - Some observers believe that the di case is self-limited VeCov sive that in the great majority of cases a fatal assue is to be expected within about ten years. However, the duration of the disease may vary from a few months to as long as thirty years, possibly longer The spontaneous healing of leprose is recognized especially in neric leprost, and a cise was recently reported by De Magalhaes of fifteen years duration, which became stationary, and the patient fixed for forty years The same author also reports 2 cases of tula rentar leprosa of twents and thirty veirs duration, with heiling of the lesions. The discise may some times remain for years at a practically stationary condition, the general health of the individual continuing good, and he may be able to pursue his normal vocation The late Sir William Osler knew well a prominent clergyman who had ancethetic leprosy for more than thirty years, which did not seriously interfere with his usefulness, and not in the slightest with his career. In some cases the life of the individual may be terminated by an intercurrent infection. In a number of instances this may be tuberculosis

Serum and Vaccine Treatment—Since the last chiton of this work almost no progress his been made in the question of vaccine and serum treatment in legrosy. Much confusion still custs in regard to the ctological relation which the various nucroorgumens that have been cultivated from keprosy bear to the day ise. It is Biellius legre was discovered in 1879 by Hausen in leprons leasons, and following his observations very minnerous attempts have been made to cultivate this organism. In the past few vers a brge munker of investing tors have described the successful cultivation of various species of bettern from lepron in all behaving the one cultivated to be the cun of the discose. These organisms may be divided into five groups as follows, although some of them might perhaps be classified in more than one of these groups.

- 1 Partially acid fast or acid resist int diphtheroid organisms—the Babca Kedrowsky type. At least 18 investigators have isolated microorganisms which apparently may be included in this group.
- organisms which apparently may be included in this group

  2 Acid fast organisms which produce vellow or orange-colored
  longes. The investigators have makely included organisms of this type

Clear being the first to obtain a definite growth in pure culture

- 3 Anterobic and fast organisms isolated by Ducrey, Campana and Serra
- 4 Acid fast bacilli which do not produce colored colonies. Pric investigators of whom Karlinski was the first have claimed to obtain organisms of this typ. Durals recent work has been the most convincing regirding, the citology all position of this organism.
  - 5 Acid fast streptothrices isolated by Deveke Pascha and Reschad Bey, and Liston

Wolbach and Honey (1914) from a very complete review of the literature regarding the various organisms cultivated from liprose eiges in considering the first four groups mentioned above believe that there is no way of avoiding very serious attention to the significance of the presence of the diphtherood group the prigmented said fast group and the non-pigmented acid fast group, in connection with the ethology of the hone pigmented said from times that each culture but been related and the name of the inve tigator making the isolation may be summarized in the following table compiled largely from Wolbach's and Honey's article with slight additions

Diphtheroid organisms Bordom Uffreduzzi 1, Babes 12, Spronck, 2, Granturco 1, E Leu 1 Czipleuski 1 Terch, 4 F Lovi, 1 Baran nikon, 2, hedrowski 3 klitu 4 Bavon, 1 Williams Rost 7, Shi, a 1 Divid 1 Ophids 1 Wolhed, 1

Acid fast promented cultures Rost, 7 Cle 16, Daval 4

Anaerobie bicilli Dieres 1 Campana, 1 Serra 3

Non pigmented and fast cultures Weil 1, Karlinski 1 Marchoux, 1, Iwort 1 Daval 8

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In Will an and R t ultur sit is tated that a non acilfast triptothry
tive r oth acilfatr is a lannuc lifat diphth rold which also produces acid
f at lime ta

the possibility of the partially acid fast diphtheroids becoming converted into completely need fast breilli must be taken into consideration.

The comployment of various serological tests for the determination is to which type of organism cultivated is the chological factor in the disease has not led to any viry definite results, though it is possible that

progress along this line may be made in the future

Harris and I antoril attempted to identify the various need fast organisms isolated by different workers from cases of hiproxis by the agalitization test, but they found such a includ impresentable. The accidition present in the serie of the human subject affected with lepress ther found how in titer and inconstant in action. They were mable to obtain satisfactory seri in rabbits. Positive agalitination tests have been reported with human lepress serinin and the diphtheroid, nario-robe, non-acid fast prigmented vicil fast, and non-prigmented, acid fast bacilly

Kritschewsky and Bierger, by means of the complement fixation test, have concluded that Acdrowsky a brealins is the true brealins of leprosy and that Dival's chromogenic enliture is not specific for leprosy. With Dival's culture only 2 of the 28 lepra seria they examined give a strong positive reaction, while with the Acdrowsky culture 24 of the seria gate strong complement if fixation which, however, was less marked in the cases

with the nerve lesions of leprosi

Kruis Hofer, and Ishiwara have, by the employment of the bacteristic raction also attempted a differentiation of some of the bacilli cultivated from lepross Jessions. They found that the seem of different guines pigs which had been moculated with Phivals and Ledrowsky's organisms developed bacteriolytic properties which could be demonstrated by moculating the specific serum and corresponding organism into the addominal cavity of a guiner pig. By this test these two cultures could be differentiated. Divid serum had no effect on Kedrowsky serum on Divid she between the cause of the disease, and he falled to get a receitou with other in human cases of lepross.

It is necessary to consider pritculately in relation to the treatment of leprosy the streptothrix isolated by Device-Pascha and Reschad Ber, first in 1905, and subsequently by Isston in 1912. Device Pascha and Reschad Ber, by placing leprous material in sthine solution and incubit ing for a long time succeeded in obtaining a growth of an acid first organism to severe case of leprosy. At first the organism was not considered to be Bacillus lepric. I after it was classified as a streptothrix. From a killed culture of this organism they prepared a vaccine and administered it to a patient from whom they had isolated the organism. A severe reaction followed the unjection of the vaccine, and after expected injections there was an improvement in the patient's condition. Believing that it was probable that the favorible effect noted in this patient was due to

immunization with acid fast constituents of the organism—they turned their attention to the isolation of this acid fast substance. After many efforts they succeeded by fractional extraction with ether in securing a number of chemical products from the organism—Some of these they rejected as useless and finally isolated a friti substance to which the name 'nastin' was applied. Nastin, as described is a true neutral fat obtained from the Streptothiux leproides which has been cultivated from different leprous nodules. More recently benzyl chlorid was added for the purpose of dissolving the bacill more completely. The new product thus formed was named nastin benzyl or nastin B, and it was stated that it did not cause the severe local reactions after injection as nastin alone had done. Nastin has been supplied as nastin B₀, B₁ and B. These products are supposed to be of different strength.

Uchida has recently isolated four send fast bacill, from rat leprosy cases, one of which produced pigment, while each showed slight differ ences on culture. Inoculation of rate with cultures did not produce typical tat lepross though certain lessons were obtained after several months. Which of these four strains it any is the etiological organism of rit leprosy.

is not yet determined

Uncertainty of the Successful Cultivation of Bacillus Lepræ—Notwithstanding the numerous recent observations carried on in relation to the cultivation of Bacillus lepræ it the present time a number of investigators have not been convinced of the successful cultivation of this oversion.

Much work was carried on for several years by different assistants in the writer's laboratory in Manila regarding the cultivation of Bacillus lepric and it was pointed out some time ago by him that extreme care should be exceed in recard to the definite conclusion of the cultivation

of this organism.

Fraser and Fletcher also meline to the bilief that Bacillus lepron has not yet been cultivated They made 37° monulations of the bacilli, obtained from non ulcerating nodules of 33 lepers, and the tubes were incubated for periods extending to more than six months but no multi-pleation was observed except in a few instances where contamination occurred. Blood serum, placental and agar media, Duval's and Williams modification of Rosts medium were among the media employed, both acrobically and ansarchically.

Diphtheroid hacili were isolated, but were considered of no importance in reference to etology on account of their ubiquit. Frace thinks that the investigators who have described the transformation of a nonacid fast into an acid fast organism were deceived by transferring unwitting's lepra bacili along with other sarpophytes

Byvon believes that Kedrowsky a culture is one of Bacillus lepræ, and identical with the one obtained by himself, but that most of the other

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organisms which have been cultivated from leprosy lesions are not this organism

Duval has suggested, upon the ground of scrolo-ical experiments with immune sera from animals, that neither his non-chromogenic organism nor the chromogenic one of Clerg is the same as any other known strain of acid fast bicilius. In one of his most recent publications he believes that comparitive biological studies indicate that the Clegg type of leprost organism is closely related to the moist growing pigment producing group of acid fast suprophytes, while the Levi and hedrowsky cultures, which are apparently the same, correspond in some respects to avian tubercle and in others to Moller's smegmy breilles. The Rost and Williams culture he believes is identical with Grashureurs acid fast saprophyte, while harlinski s culture is not to be distinguished from Rabinowitsch's butter He believes that Breilius lepre has been cultivated by himself and that there can be no doubt that the non-chromo-rouse and fast strain is the true leprose bicellus, and states that the non icid fast streptothrical and filamentous forms which have been de cribed as "stages' of Buillus lepre ly Ledrowsky and others have not been noted in any culture which he has isolated. He believes the organism of human leprosy is a bacillus and not a streptother: It must be admitted that at the present time then appears to be no unanuuty of opinion as to which culture, if any, is one of the true etiological factors in leprosy

Since there still exists so much confusion in regard to the etiological transfer of the various cultures isolated from leprose cases as might be expected, the favorable results obtained in treatment with various sera and vaccines obtained from these cultures are not very obvious. Therefore in a consideration of the subject at the present time, it is perhaps more advisable merely to review the results which have been reported by the different investigators with the various sera and vaccines employed

the different investigators with the various serv and vactines employed. Serum Treatment—In 1896 and 1897 Carrasquill: reported upon the successful treatment of k pers by means of a serum which he had prepared in the following manner. Blood was drawn from young lepers allowed to cougulate, and the serum pipetted off. At intervals, from 50 to 100 cc of this serum was injected into horses the animal being later bled, the serum collected and used for treatment. In the first report it was stated that 15 lepers had been cured by use of the serum. A minder of investigators Bizzi. Burillon, Alvarez, Aruing Atherstone and Black Delino, Granfeld, Tidsweld, Thompson, Meduna, and Pintiam, have employed Carrasquilla's scrum in the treatment of leprost. While temporary improvement has been noted in some instances after its use the consensits of opinion at the present time is that this serum is of no value in the treatment of the disease. Babes in 1893 imminized animals with a nau tuberde breill and injected the serum from such animals into lepers. In 1899 he prepared on extract from an organism isolated by him from leprosy cases.

inoculated this organism into animals, and also employed their sera for treatment in human cases of the disease. No definitely favorable results have been obtained by this method of treatment. Abraham and Herman excised leprous nodules and subjected them to pressure, thereby expressing the fluid contents and lepra baseful diluted this fluid with normal salme solution, and injected it substitution only into horses several cube centimeters hemg inoculated every week or two for a period of four and one half months. Four weeks after the mind injection the horse was bled, and the serum collected and used for the treatment of several cases of lepros. With one exception on favorable results were noted

Laverde obtained leprous nodules and used the issue fluids from them to moculate goats and donkeys. I attents were treated with the scrim from these animals and the author stries that marked improvement occurred in the leprous lesions and a disappearonce of anesthesia was noted. He continued the treatment for periods varying from three months to a year and continued to produce improvement in 60 patients. Six of these cases he stated, had been curred by this trustment. Further reports of its use have not been forthcomin.

Su, at Mabucht, Mononobe, and Ohashi obtained scrum by moculating gotts with suspensions made from leprosy nodules. Only indefinite

results were obtained by treatment of cases with this scrum

Metchinhoff showed that a serim produced by the methods of Carras quilla and Laverde was cytotoxic rather than antitoxic or haeteriedal in its action, and that analogous effects are produced by the scrum of a gost inoculated with normal human blood

In 1912 Currie Clegg, and Hollmann prepared a serum in horses by injecting at short intervals live cultures of seid fast breilli suspended in normal saline solution. The cultures had been isolated from lepers Injections were given into the jugular vein in increasing doses until finally 18 to 20 agar cultures were given at a dose. After the injections the animal became ill and its temperature sometimes rose to 40° C After several months of treatment of this kind the animal was bled, and it was found that its blood scrum clumped the organism they had isolated from leprosy cases in dilution of 1 1000, and strongly in a dilution of 1 .00 No clumping occurred with Bacillus margarin, Bacillus smegme, or the grass bacillus of Moller The serum appeared to exert an inhibiting effect upon the growth of the organism with which it was prepared. The authors found that injections of this serum into pitients suffering from leprose did not, during the short period of time in which they used it produce any beneficial results They are not however, without hope of increasing the potency of this serum to a point where it may be of benefit in the treatment of the disease

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Janin (1913) applied blistering fluid or plaster to portions of the kin of lipers in which the nodules were numerous, and injected 8 to

10 cc of the serum resulting into the same or other patients. The first case treated was one of nodular leprosy of five years' standing After 6 injections of the patient's own serum given at intervals of ten days the lepromete disappeared and the skin regained its normal appearance. A second leper who had been suffering from the anesthetic form of the discase for four years was benefited by 3 injections of the serum of the first case A subject of micular leprosy who was in feeble health improved considerably after 6 doses of his own serum obtained by blister. Another similar case received 4 injections after which the eruption grew paler and sensibility was restored in the more recent patches. Four injections of this man's scrum were given to a girl who had been an anesthetic leper for four years. No change was noted in the lesions, but her health im proved rapidly. Four doses of the same serum were administered to a man suffering from anesthetic leprosy of ten years duration and who had perforating uleer of the foot. The uleer healed and the patient became stronger, but the leprons areas of the skin remained unaltered The author concludes that the blister exidate of lepers exerts a specific effect upon the course of the disease \ sharp febrile reaction sometimes occurs after the first injection

Paldrock, in the treatment of 4 cases of leprosy, employed fresh complement-contributes serious from number together with arspheratum. He was led to make this experiment on the ground that the strum of lepers might be deficient in complement which has, however, been shown not to be the case. Increasing doses from about 35 cc to over 100 cc vere given subentaneously, each patient receiving in all from 255 to 355 cc of serious. No benefit appears to have resulted from this method of treatment.

Dyer, influenced by the report of the condition resulting from the accidental biting of a kiper by a viper in the West Indies, used the unit venom serum of Calmette in a series of leprosy patients with almost uniformly good results. Three of the patients recovered. Injections were made at frequent intervals, sometimes daily, and the desage varied from 5 to 20 cc. The buttooks and the shoulders were the usual sites of injection, though frequent injections were made in the lesions them selves, with the interresting result that these were directly influenced to favorable resolution.

Woodson has reported upon the same treatment with one case of leprosy which showed improvement, but the author doubted whether this was due to the serim alone

Vaccine Treatment—Scholtz and Klingmiller recommended the is sue juice expressed from lepromata for the treatment of leprosy. Castellam and Woolley also employed a similar method of treatment Wooller excised a nodule from the arm of a leper, ground it with sand in salt solution, centrifugalized, heated to 65° to 70° C for fifteen minutes,

and added enough carbolic acid to 5 per cent. The suspension was rich in bacill. At intervals subcitaneous inoculations of 01 cc were made. Woolley later reported that no specess had been obtained with this method.

Nicholis (1908) removed a legrons nodule together with a quantity of surrounding tissue. This was placed in a tube of giveerin boullon and membated for a forting. It The broth and tissue were then slowly desiceated. The dried mass was finally powdered in an agate mortar, a suspension made, and the bacilli killed by heating, to 60° C and counted in a blood-counting apparatus. It was believed that during the time of incubation of the tissue the bacilli had multiplied therein. A case was treated with this substance which was said to contain 50,000,000 organ isms per cubic centimeter. Under this method of treatment given every four days at first and later every seem to ten days, some nodules dis suppered and others softens.

Post in 1900, and 1909 prepared a substance known as leprolin from an organism which he stated had been cultivated from a ca e of lenross In a later report (1912) has method of proparation of the vaccine is as follows Bacturia were removed from an agar alant culture of the organ ism, shaken un with distilled water and centrifugalized the fluid being poured off and fresh distilled water added to the deposit, shaken up agrun. and again centrifugalized sexural times so as to wash the culture and remove all external towns. The deposit of bacteria after final washing and centrifugalizing, was dried and weighed and macerated with 7 m.r. cent riveerin and distilled water to make up a percentage solution. It was then placed in tubes and autoclaved. The tubes were then sealed and placed on a shaking machine for a period extending over several weeks Ten minima of 1 in 400 of this vaccino produced a slight febrile reaction in cases of lepross, and its therapeutic perfulne s according to the author was very marked. Later another method of preparation of a vaccine was sometimes employed the fatty substance of the bacteria being ex tracted by shaking in other over a period of several works, filtering and centrifugalizing the deposit and evaporating the other extract until it became of a sticky consistence and then adding olivo oil to a weighted amount I mally he prepared leprolus from six weeks-old bouillon cul tures by filtering through paper and then sterilizing. One to 3 c.c. are injected into the muscles evers week. Of 30 lepers treated with his leprolin since 1909, 4 arc said to have been cured and improvement has been noted in many others

Whitmore and Clegg prepared a vaccine with the organism previously volated by Clegg. The culture was killed by heating and suspended and an attempt made to standardize it to .00 000 bacteria per cube cent meter. The biteteria in this vaccini showed a great tendency to form climps on being allowed to stand without shiking. Injections were given once a week in dies virtum, from 0.2. to 1.e.c. of this substince. Any

increase above this dose produced a local reaction preventing the absorption of the bueilli, and later an abscess would form at the site of the injection Lleven cases of leprosy were treated in this manner for eight months, and 21 cases for seven months None of these cases showed any improvement and the absers production was considered a serious obstacle to the treatment. They next employed a glycerin extract from the organism isolated by Cleag, made in a similar manner to tuberculin. This substance give no reaction in lepers analogous to von Pirquet's skin receition in tuberculosis Thirt two cases of lepros, which had been previously treated with the first vaccine then received this substance No reaction followed this treatment, and there was no improvement at the end of two months. They then made a preparation by emulsifying cultures of this same organism in 1 60 aqueous solution of sodium cleate, the breteria being almost completely dissolved by this fluid. In 2 cases which were treated for two and one-half months with this substance, no improvement resulted. The spleen of a keper which was rich in legross breilli was ground up and the ambitance suspended in a 1 60 aqueous solution of sodium oleate filtered through cotton and heated for one hour at 60° C None of the patients treated with this substance showed any improvement

In 1912 Currie, Clerts, and Hollmann continued attempts of specific therapy in kpress, using in addition to scrum the following preparations for treitment (1) a vaccine prepared by practically the same method as previously described by Ckeg and Whitmore, (2) the injection of hungcultures suspended in saline solution, moculations of 1 c.e being given at a doso, (3) inoculations of lepra town prepared from cultures of the lepross hacillus after the method used by koch in preparing the different tuberculins, (4) extriction of fitty substances from the cultures by chloroform and alcohol prepared somewhat in a similar manner to nastin, (5) a few experiments made with sensitized killed cultures, that is cultures which had been exposed to the serum of monkeys previously injected with their leprosy cultures

They conclude that (1) Vaccine made in the ordinary was and administered subcutaneously cannot be employed advantagrously except in very small doses, since any attempt to give lurge quantities results in abscess formation locally, and a very slow absorption (2) While live cultures of Bacillas leprae have produced no beneficial results, they are descrying of further trial. They also produced abscesses unless given in small doses (3) Toxins prepared from Bacillis lepra after the method of Lochs old tuberculin and his "B L" appear to be of slight or no value in the treatment of leprosy. The extract consisting of the fatty material obtained from their leprosy cultures was not employed for a sufficient length of time to determine whether it was of value in the treatment of leprosy

Williams, who regards his organism as identical with Rost's, as has been mentioned cultivated a streptothrix from leprosy lesions and also prepared a vaccine, first by suspending the organism in olive oil or in salt solution after drying and powdering in a mortar Later a six weeks old bouillon culture of the organism (presumably in which the organisms were killed) was employed. This vaccine was used upon lepers accompanied by improvement in some of the cases

Sandes during 1912, treated 8 cases of leprove by a suspension of killed 'leprosy bacilli ' The description of the culture is not given At hrst 10,000 000 of the killed organisms were injected, and later the concentration of the heally was doubled trebled, and guadrupled. No

favorable results were obtained

Turkhud, in 1919 prepared leprosa saccine in the Bombay Bucterio logical Laboratory from this same streptetbrix isolated by Williams and distributed to various physi ians the viceine for the treatment of leprosv cases Fifth nine cases of the discase were treated in various parts of the world improvement being reported in 21 cases. The results vary with the observer

Watkin Pitchford noted no beneficial effect in 10 cases Turkhad himself states that improvement in some cases in his experience is very definite, although marked and speedy improvement in every case has by no means occurred. He states the injections must be repeated every ten days for months Sometimes a severe reaction results

Rutherford treated 32 cases of leprosy occurring in natives of India with a vaccine prepared from Williams culture. Ich of these patients disappeared during the period of treatment. Of the remaining ones the shortest period of treatment was one hundred days and lo were treated for one hundred fifty three days. Two eases remained unaltered in condition. In 3 cases it was impossible to decide whether there had been on the whole unprovement or deterioration and the remaining 15 cases grew worse. The author considers that the deterioration in the ceases was probably usually due to the natural progrets of the disease and that the treatment did not affect it one was or the other. The vaccine was given usually in doses of 1 e.e. injected weekly

Divies 1913 has reported upon the treatment of a case of leprosy in a Furopean girl aged eight with injections of an extract made from Bayon's bacilius The mucule became red and inflamed a few hours after the injections, but soon improved. Six months later those on the body and hmbs were almost invisible, but those on the fact persisted. although they had faded to a great extent. The remedy was tried on

6 other lepers but the results are not reported

Bayon has treated 12° cases of leprosy by injections of a filtered diluted extract made from Kedrowsky's culture. He considers that the employment of a imple viceine made of the bacilli killed but not other

wise treated, can be of no service in this disease, since such organisms are not broken up in the tissues and no antibody formation can result. The extract from Kedrowsky's culture produces in early cases of the disease an intraderinal reaction which may be used to confirm the diagnosis. The ultimate result of the treatment of the exists is not known.

Heiser has also reported in 1913 the cure of 2 lepers, both of whom had received vaccine treatment, but who appeared to be equally or more benefited by the other medical treatment which they had received

Treatment with Nastin—In regard to the freatment with nastin, any observers feel that the treatment is of no value, while other report in its fator \text{\text{Monography}} the constraints of no value, while other report in its fator \text{\text{Monography}} the mentioned Brinkerhoff and Wayson, Engel Bey, Erinde, Jeanel, Ime, Innoshita, Lutasito, Lora, MalLood, Gordon, Messim, Montova and Florez, Neish, Petrini, Peiper, Rogers, Sadikoff, Sakagekh, Ashbirton Thompson, Tengue and Whitmore and Clegg The results obtained by Auderson, Behler, Neil Campbell, Chritterige, Davidson, Gottheil, Jackson, Kiwull, Kirkiny, Kuline, Kupfer, Iu Raschid, Rod Gottheil, Jackson, Kiwull, Kirkiny, Kuline, Kupfer, Iu Raschid, Rod riguez, Smith and Bisset, Williams, Wise, Zemann, while not entirely conclusive, on the whole seem to show that the reinedy probably seems to influence the disease fator-thly. Only some of the more recently published results will be considered in this article.

Minett has trusted 18 selected cases with mastin for nearly two years, and 6 for any to muo months, before further treatment with behavior scholard was begun. These cases were compared with 71 unselected treated only with behavoil chlorid, and with 8 other cases left untrusted Each group included eases of nedular, anesthetic, and mixed legions. The author finds that with mastin alone very hitle beneficial effect was produced.

Schumacher has employed mastin in the treatment of 4 matives of German East Africa, all of whom suffered from mild skin lessons of leprosy of long standing. MI 4 recented substancious injections, weekly at first, of mastin B₁ for eight weeks, and then after fourteen days interest of mastin B for sixtien weeks. No general reaction was observed at any time and no reaction at the sits of the injection. A favorable change occurred in the lessons of the skin and in the massal lessons. Two months after the last injection the spots could be recognized only by small modules which had become dark and softer. I epra basilic could no longer be found in the massal discharge. Unfortunately the observation of the cases could not be continued longer.

Rudolph reports 6 cases of leprosy treated with nastin in which improvement occurred in all but one. In the last case treated the patient had been afflicted for five years, and incapacitated for two years, suffering from a mixed form of the infection complicated with inits. In a content of eighteen months he received 3 injections of nastin  $B_{\theta_0}$ , 8 of nastin  $B_{\theta_0}$ 

and 12 of nastin B After six months treatment the irrits disappeared and the anesthesia was less The lepromata on the bands and forearms became softer, but leprosy benth were still present. At the end of eighteen months he had much improved Bacillus lepros was not discovered in the massl sceretion. The photographs taken before and after treatment afford convincing evidence of the improvement which took place.

Peiper records observations upon 31 lepers treated with mastin since the year 1907. Three are believed to have recovered, and 6 to have

much improved under this treatment.

Dr Verteul reports that in 2 anesthetic lepers an arrest of the disease occurred after 38 and 67 injections of nastin. In order to be successful the author states the treatment must be continued for two or more years. He believes makin is contra indicated in ulcerting leprosy

Wise and Minett, during a period of four vears treated by injections of nastin 344 unselected patients in British Guina suffering from leprosy in various stages. Of this number at least 206 were under treatment for more than one year and 118 for more than two veirs. Treatment was begin under the personal supervision of Ducke who staved some months in the colony and afterwards the treatment was continued on the general lines laid down by him. The results obtained by the authors are not very encouriging. Some degree of improvement they feel, as undoubted during, the three to six months but this early improvement is a slight one and only temporary. The condition retrogree es the patient relapace, and the discuss gots on as before. The experience in British Guinan shows that during the first six monday of treatment there is a slight temporary check of the discusse, but otherwise the natural course continues unchanged.

Scott analyzes the results in 40 cases treated by mastin continued for considerable periods Only nastin B, was used and a full tube was injected at each dose. The injectious were given intrasmiscularly in the intrascapular region the skin being sternized with todin. The results

in the treatment are hown in the table on page 710

In the opinion of the author the improvement noted in 85 per cent of the ceses constitutes sufficient ground for a very favorable conclusion. He remarks that the good effects are not strikingly rapid. They are slowly and gradually developed and are often not easily observed. They are invertibless found to be substantial when treatment is sufficiently prolonged and a careful estimate made of its results.

Non specific Vscaine Treatment—Many observers have allo at tempted to employ tuberculin in the treatment of leprosy Since such a method of treatment is obviously not specific for leprosy it will not be considered in detail but in general it may be stated that while improvement has occasionally occurred in some no definite improvement has been obtained in the majority of cases. In a number of instances such

RESULTS OF TREATMENT BY NASTIN

L gth of Time unler Treatment	Cured	Oreatly Im 1 roved	C n id e bly im proved	Rome- wh i Im proved	Rt Go ary	W r *
3 years and over	1					
21/ years and over	1	1				
2 years and over	1	2		ĺ	ĺ	1
11 years and over	1	1	1			1
1 year and over	4	3	3	5	1	9 †
0 months and over	1	4	4	3		1
6 months and over	1	1	2	1		
Under 6 months	1		2	1	1	1
Total 49	6	12	12	10	2	5

Cured mans compiler relocation to health, attentible and working power with lost of every spingt mouth in comes in the winder of incol (6) il d s i t m i in crit case nilto disappearanc f very sign f jept y il d s i t m i in crit filt current lys netery lajt us a mujio s has limpre d

treatment has been reported apparently to have been injurious to the patient

A few investigators have also employed in the treatine entropy vaccing made from exceptionact isolated from eases of cryspiclas and one observer from yeast. Us, but no beneficial effect was noted in the cases so treated.

Spontaneous Cure and Improvement in Relation to Treatment—Numerous references are found in the literature to spontaneous recover among, lepers and to cures by various forms of drug treatment. Some abservers have believed that the discretis reference in the lateral literature of leprose by the various saccines and serve considered above, errors in judgment are particularly hable to occur and undoubtedly have occurred in many of the reports which have been referred to in this article. The irregular course, which the discress phranes sometimes with periods of temporary improvement and at others of retrogers ston, further increases the difficulty of determining oven after an extended trial the yline of a therapentic agent.

an extended trial the vilue of a therapentic agent Vaccination against Small pox of Lepers —In earlier veirs it was believed in Hawin by the natives that vaccination might be the cause or at least the execting cause of lepress. Deanny and Hopkins have recently reported that vaccinition (employed as a prophylactic measure) against smallpox of 118 lepers at the National Leprosaminin, Caralia, I omistiana, showed that the vaccinia in the lepers van an abnormally violent correst, evidenced in the majority of cases by excessive local inflammation, necrosis, and ulcention, and accompanied by unusually high fiver and even is ever execution and even in some cases of missieces soft vaccination were other mainfestations specifically leprois in chiracter, definite leprois

lesions appearing in a number of cases which might be attributed to the effect of the vaccine. Some of the leprons lesions developed not only mear the site of the vaccination but were generally distributed over the entire body. Nerve disturbances were also observed in the nerve tipe of the discuss. No case, however was periminently aggravated by the small pox vaccination and some showed actual amelioration. Denney concludes that a symbiotic relation existing between vaccine virus and the bacillus of leprosy officts the best explanation of the phenomena observed.

Hasseltine at the leprosy investigation station in Hawaii has also reported similar results after the vaccination of 27 lepers. In the cases unaccessfully vaccinated, however, no evidence of any change in the leprois leasons was noted, but, of the 19 successfully vaccinated cases, it diveloped acute leprois eruptions in the two weeks following the discolor of vaccination. At the date of writing one month after vaccination, all the cases that showed cruption had return d to normal except for some desquanation at the former site of the eruption.

#### PROPHYLAXIS

Etiology —In discussing the prophylaxis of legrosy it is important to refer to certain etiological factors re_arding the disease, and principally to its method of transmission. The problem is complicated by the fact that we are still in ignorance of the exist method by which leprosy is sequired or transmitted from the patient to the healthy individual, all though it is generally believed that leprosy is communicable and that in some manufer the baselli pass from the sick to the well, and that in at heast a small proportion of such instances the disease is reproduced.

The influence of climate upon the spread of leprosy is not clear While kirrosy is generally classified as a tropical disease and more commonly occurs in tropical countries, this is probably largely due to the state of exclination and the instantary conditions which prevail in such countries. The disease, as is well know, was formerly very common in lurope and is still common in lectured which would appear to demon strict that climate is not alone at levist a determining factor in its distribution and spread. Whichir rice itself predisposes to the disease also seems doubtful. While leprosy occurs more frequently in Orientals, Polynesians, and Africans of the poorer classes the conditions under which the e-people live undoubtfully expose them more frequently to infection, since unchanhances and over-rouding favor its transmission. The disease has its one-of praticularly in voult and early adult life. Cases in rare in very voing children and the disease, is also uncommon after security vers, in fact, the majority of the cases occur between the tenth and thirty fifth year. The number of males attacked with leprosy is

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almost double that of the females, but apparently there is no satisfactor explanation of this fact. During the course of the disease the fertility of the female does not appear to be impaired, but the fertility of the male is materially reduced, often by the existence of leprous orchits. Acel has recently shown that menstruation is not modified by leprous machine, that it usually appears regularly, and continues in a normal manner until the menopuise. From certain statistics at Molokai it appears that the birth rate of lepres is probably two-thirds as high as that of the non-leprous members of the same race. When, however, the fatter is a leper the birth rate is only about one-third of that when the mother is a leper.

Portal of Entry of the Organism -Stricker advanced the idea that the initial lesion of leprosi was to be found in the nasal mucous membrane and in ulcerations of the pasal septum, and that it was by the strium of the nasil mucous membrane that infection occurred Nasal lesions art certainly common and early in lepross, and the Bacillus lepre is often found in the mand mucous membrane and in the discharges from the nose, so often that bactericidal examination of these discharges is a valuable aid in diagnosis However, it is the consensus of opinion to-day that there is generally no recognizable primary lesion in leprose, and that while the leprosy breilli are frequently presed into the surrounding atmosphere of lepers by successing and coughing for example, the evidence that man acquires the disease in this manner, or by kissing, is not consincing However it should be borne in mind that this may represent one channel of infection. The same may be said regarding the occurrence of infection by unhalation of dust continuing the hiprosy bacilli Many observers be lieve that the common mode of infection of lepros, is, in all probability, through accidental abrasions or other lesions of the skin

Occurrence of the Organism -In those afflicted with the disease the leprosy bacillus is generally present in the granulomatous lesions in very large numbers, in the lymph spices as well as within cells called "lepra cells" and in endothelial and connective tissue cells. The organism may he found in almost any part of the booy in different cases, with the ex ception of the muscles, bones, cartilages, and intestinal tract. It is very abundant in finid expressed from the nodular leprons lesions, in the pleertions of the skin, and is often found in the sputum as well as in the nasal mnens It is usually not found in anesthetic areas of the skin. In such cases the bacilli are located in the nerves which supply those areas lying between the fibers and within the nerve cells The bacillus is also found in the enlarged lymphatic glands In the internal organs it is particularly prevalent in the liver and spleen, lying both free and within the cells The organism has also been found in the circulating blood, particularly during the febrile periods Hence it is evident that large number of leprosy bacilli are continually being given off from the leper patient

particularly through the secretions and open leasons, and in fact these bacilli are often found in the immediate surroundings of lepers. However, it is questionable whether many of these or₀ amisms are alive or at any rate sufficiently virolent to infect the healthy individual. While the percentage of attendants and physicians administering to lepers who become infected is small neverthikes such infectious do occasionally occur. The very long incubation period of the discuse which, it is believed, may vary between one and ten vears obviously renders more difficult the detection of the method of infection in the region can be designed.

Evidence of Transmission by Inoculation — Aumorous attempts have been made to moculate man experimentally with leprosy by the subcu taneous injection of leprous material or with supposed cultures of the doubtful instance in the case of a convet who was incentited with an excised learness nodulo inserted under the skin and who developed learness of the disease after three years. However, several members of his faimly had in the meantime contracted leprosy in a natural way. The leasons in the case of this convict developed first at the sito of the inoculation. McCov who considered very fully the data available on the case thought it highly probable that this convict was actually infected artificially with lepross On the other hand Danielson moculated himself and 9 others. as did Profeta with material from the lesions of nodular lenross, but failed to produce the disease Accidental moculation of physicians or sttendants upon levers with leprous material on surgical instruments through cuts or abrasions of the skin have also generally re-ulted nega tively However Rogers has reported 2 et es of doctors who wounded their fingers while operating on leprous pitients and both not long after developed leprosy commencing with anesthesia in one and red leprous patches in the other on the yers fin era they had wounded. There seems little doubt that the susceptibility to the disease just as to tuberculous. must vary very greatly and it would appear that many healthy individuals are at least relatively immune to lenrosy

Attempts to infect animals successfully with the discuss are quite unconvineing although a large amount of experimental work has been performed on this subject. Inoculations into the eve of ribbits appear to have given results that are more nearly successful of an infection than in others but these experiments are still not sufficiently convincing In-connection with the subject of the inoculation of animals with leprosults discuss which occurs spontaneously a rats, and was first described by Stefansky is of interest. Two types of the infection are encountered one in which the kin and nu class are involved and the other the lymphatic glands. Dan showed that this discus experiments a remarkable re-emblance in its pathological anisomical, and bacterio-logical features to lepton in him in theirs. \( \sigma_{interest} \) interest.

gainsm of rat leprosy was said to occur with the serum from human cases of leprosy. While it seems that the two distances may be closely related human and rat leprosy are probably not identical. The distribution of rat leprosy does not accord with that of human leprosy, and McCov reports that it appears to be ah cut in such a well established focus of the buman disease as Hawaii.

Insect Transmission —It has been claused that leprosy may be transmitted by flies, bedlings, flers, ticks, lice, itch mites or chiggers ticularly during the februle periods of leprosy the Bicillus lepræ may circulate in considerable numbers in the blood, and any blood-sucking insect might ingest this organism. Thus Rudolph has found the leprosv breillus in the intestines of a tick Amblyomma calemense, which hid sucked blood from a patient suffering from nedular leprost, for as long a period as thirteen days. Valverde has recently pointed out that there is a marked lack of experimental support in the evidence prescuted by I utz that the mosquite is the trinsmitting agent in lepress, while Mar chour has shown that, at least in the case of rat leprosa, thes can only transmit the disease in the numediate neuthborhood on their feet, as the bacilli are quickly dried and rendered mert, and also that the bacilli will not live in the intestine of the fly Borrel, Majocchi, and Serra have recently called attention to the possible role of Demodex folliculorum as a cause of leprosy Majorchi reported the existence of Demodes and leprosy hacilli in 8 out of 11 cases of leprosy in which comedones were examined, and Serra found in 17 eases of nodular leprosy Demodex together with leprosy becille in 8 The parasite and bacille were also pres ent in 5 of 16 mixed cases, and in 2 of 2, anesthetic cases Thus in relation to the transmission of the disease by this parisite as well as with the other inserts mentioned it may be said that the evidence is not convincing though in some instances it seems possible that transmission might sometimes be accomplished by some of these juscets. It must be borne in mind, however, that leprosy may be transmitted in more than one was and possibly in several ways

one way and possibly in several ways.

With reference to Hutchinson is theory that the disease hears relation
to the exting of fish or of silted or spoiled fish, or that individuals are
more predisposed to the disease through such dist, we can only say that
this theory has received no important support in recent years, nor his
there been important evidence submitted which points to the acquiring
of the disease through the aluminary treet. Innutritions food and lick
of smitable food, however, just as unhygience and insanitary surroundings
must be admitted as mone, the chief preclapsioning causes of lepro-

Vaccination —It has been claimed that vaccination against smallpot has been a me use of spreading lepross. While this might be a possibility if human lymph infected with leprous material were employed obviously when boxine lymph is used there could not even be a chiuce of occasional

infection. However, as is called attention to elsewhere in this article, viccination not infrequently causes the development of fresh leprous lesions in lepers.

Contact Infection -Although the exact method of transmi sion of the discase as not known, most authorities agree that every case of leprosy owes its origin to contact direct or indirect with some other individual suffering with the disease, and by close association with lepers one would appear to be undoubtedly exposed to dunger of infection. The often quoted cast of Dr Hawkley Benson would appear to demonstrate the danger of contact and close association. In this instance a leper who developed the discuse in the West Indies returned to Iceland where he subsequently died of the discase. His brother who had never been in a country in which leprosy prevailed but who lived with him and often were his clothes and occupied the same bed developed the typical disease after about five years. In countries where leprosy prevails it is not un common to find several lepres in one family and sometimes the eases desclop one after the other Denney in the statistical analysis of 10 400 cases in the I hilippine Islands found that 29 per cent of the patients give a definite history of previous contact with at least one leper relative McCoy has reported that in addition to the fimous case of Father Dimien, 2 white attendants both Europeans, have developed the disease at the Molokai Settlement, and other examples of such contact infection could be cited from leper institutions situated elsewhere. It is a remarkable fact that even when contact would appear to give the most favor able opportunity for infection between the diseased and the healthy as often occurs in lener colonies that the discuse is rarely contracted and even between infected husbands and wives not over 5 per cent of adults contract the disease

There is a firm consistion in the minds of mans observers that legions is spread by a viail intercourse and this method of trinsmission ennot be denied through obviously it is not the only method of spread since the disease is often ob ered in some the only method of spread since the disease is often ob ered in some children. Jeruschine found leproiss unclaimed and minerous briefling passing the second intercourse. In the Hawaii Leper Colony it was found that of 28 healths residents who lived with diseased busilest residents who lived with diseased busilest, only 4 developed the disease. (4.9 per cent) and of 83 healths wrise who lived with diseased busilested, only 4 developed the disease of leprois pircuits frequently develop the disease hisbands, only 4 developed the disease of leprois pircuits frequently develop the disease hisbands that 7 per cent of the children frequently develop the disease infected. Dinner found that no les than 44 per cent of the children living with leger partials contributed the disease of an living among 481 mar rages of kepers found infection in no less than 9 per cent when both privates were kepts.

Heredity -In spite of the fact that leprosy breilly have sometimes been found in the placents, foetus, and milk of leprous women, we know that children of leprons parents are generally born healths states that he has seen congenital cases of leprosa, and Nakayo has reported a case in Japan of a newborn infant with typical leprous infiltra tions and bieilli. These are very unusual exceptions. McCov, while admitting that the children of leprons parents develop the disease much oftener than the children of healths parents amon, the same population, points out that the children born in leper families are not likely to develop the disease of removed at once from the leprous surroundings. In a report of the Nasik Leper Asslum, of 44 children which were removed to a home situated over two miles from the asylum, 34 later passed out uninfected, 8 later became married and their children are perfectly healthy, as are all o the 10 which remained at the home, at the time of the report At the Ramchandrapuram Asylum, of 40 children born, only 3 contracted the disease 2 of which had long lived with their leprons fathers before being admitted to the bome. It is therefore evident that there is not the same tendency for the children to contract the discuss from their parents if they are separated from them shortly after birth

It would appear, therefore, that the one prophylactic measure of lactile that we know of un leprose is the precention of exposure of lactile precess to lepers, and this can obviously best be accomplished by the detection and segregation of those afflicted. The precention of the exposure of children and young adults to lepers would also appear to be particularly important un controlling the disease. It also is obviously advisable to separate lumsband and wife as far as possible when other is a leper, and it is even more advisable to separate them when the wife is a leper, and it is even more advisable to separate them when

It should be borne in mind, however, that in heree leprosy, where there are no leprosy breilh in the risal discharge, or in the spitting the chance of infecting others is computatively small. Nevertheless, in case of nerve leprosy the microns membrines of about 25 per cent have bear shown to contain leprosy hrall. Where, a leper is not excepting bacilly, or where acid fast or amisms cumot be found after careful search as would appear to be no particular danger to the community, but such patients should be kept under close observation and frequent bieterological examination should be performed. Individuals with extensive and aller study leptons of the skin should certainly not be allowed at large

Some authorities question the value of segregation, and recently Albert has shown that segregation and solution of the cases in the Philippine Islands has been of very doubtful efficacy since, in the past seventeen vers, the annual crop of lepers has shown no marked diminition. Also in Haw in segregation and solution does not seem to have had any very marked influence on the spread of leprovy among the native Hawains.

However, we cannot deny that the greater the number of leners moving freely in a community the creater is the likelihood of the other members of the community who associate with them becoming infected with the disease and McCox, who formerly did not regard the results at Hawan as york successful more recently names out that if a country in three or four generations brings the scourse under control in the sense not that it has actually been exteriornated but that cases have become vastly less numerous than they store any efforts in this direction may be re mirded as well metified. He believes that in the efforts both at Hawan and Scandingua, we have evidence that persistence in senirating the leners from the general mass of the population will would us the gradual decline of the disease and perhaps result in extinction. Of course attempts at thorough and complete isolation of luners often defeat their purpose since the cooperation of lepers and their friends may not be obtained and the patients with lengest are often concealed from the authorities. How ever much can be accomplished by a meral education of the public regard ug the disease and the dancer of contagion. Dier says as soon as com pulsors confinement is recovered by state law the lener seeks and usually and concealment and the rendition is thus made worse. If, however, the state makes provision for adequate treatment under proper surround ings, these patients will usually seek relief. Such persons who cannot he made by the laws of the country or persuaded to enter institutions devoted to the care of leners should be isolated as much as possible from the public and the members of their family. When leners live in their own homes they should occupy a superate room or preferably a senarato cottage Their elothing bedding personal articles and enting itensils should be kept strictly apart from those of other members of the family and their laundry should be done separately. Their discharges, surgical dressings of any lesions and underclothing should either be carefully sternized or destroyed. In connection with prevention it should be borno in mind that early detection and diagnosis of the disease is very important, and, in communities where lepress prevails physicians should be given special instructions in regard to its discussis. When a case is detected it should be treated as at least one of a feebly contamous nature. and in connection with its spread it must be borne in mind that there is no reason to suppose that infection takes place through only one channel

With reference to disinfection many authorities consider the free use of soop and water the most important means of avoiding the infection Rooms or buildings formerly occupied by lepers and which are to be used for the dwelling of others should first be funnigated in order to destroy any insects present which may possibly assume a role in the occasional transmission of the disease. Later there should be a general disinfection of the room or hour, with buchlard solution, 1 1000, or carbolic acid,

1 30, and all personal belongings, dishes, etc., should be disinfected either with one of these solutions or in boiling water

Diagnosis—A correct diagnosis of leprosy is often of much more importance than is the case with most diseases, since it issually unolve the whole future of the patient. On the other hand, fullar, to diagnose a cise may permit the exposure of many he lithy individuals to infection. Therefore the greatest erre must be exercised in making a diagnosis of this disease. Both the kisious present and the heateriological study must be exercitally considered. I van if acid first breilh are found in smear of the nasal mineous membrane, in the absence of definite clinical fectures, great caution must be exercised, since and fast bacilli have occasionally been encountered in healthy individuals. Stitt and Climento have emplained the individual of the disease the render must consilt authoritative articles upon this subject, since it cannot be considered in detail in this article.

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and present the occurrence of urems. In order intelligently to understand the treatment of the disease, it is necessary to be familiar with the nature of the town the cholors sprillium produces the manner in which this or, unsure everts its pathological effects, and the character of the manning which results from the infection.

Oholera Toxin—There has in order veirs been considerable difference of opinion in regard to the exect nature of the cholera toxin, and as to whether the cholera sparillium produces a time soluble toxin similar to that for example, of the diphthern hadlus. Although extraine studies have been earried on in this connection, it has not been possible to show that the originary produces such a soluble toxin, or that we irreable to produce a powerful antitoxin serium which neutrilizes toxin and which at the same time follows Flaritch's law of multiples. On the other hand, from a consideration of all the experimental evidence, it seems endent that the toxin of the cholera spirillium exists us a constituent of the cell or as an endotoxin and becomes soluble only through the dissulgration of the cholera spirillium. The results of the uniter's experimental work on this subject, carried on at intervals through a period of over twenty for every have been in accord with this year.

If eighteen hour agar cultures of the choler i organism are suspended in sterile normal saline solution, filtered through i Reichel candle, and the filtrate injected into guinea pigs in varying amounts, it will be observed that the filtrate possesses vers little toxic power On the other hand, if what remains on the hiter is suspended and injected, even though the organisms are killed before injection, the animal dies with all the symptoms of cholera interiorition. Evidently the breturia contain the toxin If other agar cultures of the organism suspended in salme are carefully killed for example, by heating for a brief period, and the bacteria are allowed to digest themselves by their own ferments for two or three days, ground in a mortar and then filtered off, the filtrate obtained from these killed and digested organisms when injected into animals shows marked toxic properties The filtrites of very young bouillon cultures of the cholera organism are also not toxic for animals and only in filtrates of those cultures in which there are found numbers of dead barteria, which through autolysis have begun to disintegrate is a toxic action observed The filtrates of old bouillon cultures are much more toxic Obviously ill of this evidence is in fivor of the view that the cholera toxin is an endotoxin, and experiments in immunization which have been made also supnort this view

During the past year Sanarelli has again studied the nature of the cholera town. He submitted a culture of the cholera vibriones to 0 1 per cent solution of sodium carbonate, and 1 1 100 pancreutin solution. The bacteria were then killed by a few drops of tolerae. Through the action of the pancreatin the vibriones were dissolved and the toxin liberated. He

found that this toxin gave rise to the same pathological effects in animals as the living vibriones It is not necessity however, to employ either the sodium carbonite solution or the puncreatin to dissolve the vibriones for this purpose. The writer has previously demonstrated that the cholera vibrio posecses its own ferments which are capable of digesting the organ ism and if the spirilla are merely suspended in saline solution autolesis occurs and the toxin is set free

Bail recently found that a waters extract of cholera vibriones were rendered atoxic by guinea pig kukocytes and that the lenkocytes them selves combined with the town and did not part with it on transference to the peritoneal cavity of a gaune; pig in extrict of the leukocytes could not be shown to possess protective power. The cells and toxin apparently combine according to the law of multiples. With the aid of this simultaneous injection of lenkocytes and extract, it was possible to immunize guinea pigs actively and obtain a serum with a considerable degree of antitoxicity but used therepeutically the scrum only protected effectively against the acute effects of a cholera toxin injection. A lethal mariamus usually supervened about the fifth or seventh day. He found it impossible to immunize rabbits actively in the way it was possible to do with guinca pigs By the same procedure he immunized a sheep and found its serum expable of proteiting against a waters extract of cholera toxin according to the law of multiples and to some extent igninst infection with the living organism. Further experiments with such a serum have apparently not been made

Pathological Effects of Cholera Spirilium -In the stage of evacua tion which follows the menhation or premonitory stage in cholera frequently within a few hours several quarts of fluid containing salts may be passed from the intestine or from the stomach by vomiting. This brings about an extreme deliveration of the tissues and blood a full in blood pressure and surface temperature marked weakening or disappearance of the pulse shrinking of the skin muscular crainps and suppre sion of urme. These symptoms are particularly the result of the pathological osmetic processes which occur during the course of the discise. In rela tion to the loss of fluid from the body there is (1) an osmotic current from the vessels into the intestinal canal (2) a current from the corpuscles into the surrounding fluid and (3) a transit of the fluid from the tis nes into the vessels. In this way the blood becomes profoundly altered physically and chemically

The change in the constituents of the blood has been shown by Schmidt and Aron to occur in the f lliwing order the water transules before the solids of the scrum the morganic before the organic solids the chlorids la fore the phosphates, and the salts of soda la fore the alts of potash Shorten has more recently confirmed this retention of phosphites in the Hood and Segale has shown that glicegen disappears from the blood

and prevent the occurrence of uremia. In order intelligently to indees tind the treatment of the disease, it is necessary to be furnished with the nature of the town the cholers spirillium produces, the manner in which this organism everts its puthological effects, and the character of the immunity which results from the infection.

Cholera Toxin — Phere has in earlier 3c irs been considerable difference of opinion in regard to the exact nature of the cholera toxin, and as to whether the cholera spirithing produces a time soluble form similar to that, for example, of the diphthera bicullus. Although extenser studies have been curried on in this connection, it has not been possible to show that the organism produces such a soluble toxin, or that we are able to produce a powerful autitoxin scrim which northizes toxin and which at the same time follows I british's law of multiples. On the other hand from a consideration of all the experimental evidence, it scenases dent that the toxin of the cholera spirillime evists is a constituent of the cell or as an endotoxin and becomes soluble only through the disintegration of the cholera spirillim. The results of the nutbor's experimental work on this subject curried on at intervals through a period of over twenty five verys, have been in accord with this view.

If eighteen hour agar cultures of the cholera organism are suspended in sterile normal siline solution, filtered through a Reichel candle, and the filtrate injected into guinea pigs in varying amounts, it will be observed that the filtrate possesses very little toxic power. On the other hand, if what remains on the filter is suspended and injected, even though the organisms are killed before injection, the animal dies with all the symptoms of cholers intercention. Evidently the bacteria contain the town If other agar cultures of the organism suspended in saline are carefully killed for example, by heating for a brief period and the bacterm are allowed to digest themselves by their own ferments for two or three days ground in a morter, and then filtered off, the filtrate obtained from these killed and iligested organisms when injected into animals shows marked toxic properties The filtrates of very young bouillon cultures of the cholera organism are also not toxic for animals, and only in filtrates of those cultures in which there are found numbers of dead bacteria, which through autolysis have begin to disintegrate, is a toxic action observed The filtrates of old bourllon cultures are much more toxic Obviously all of this evidence is in favor of the view that the cholera toxin is an endotoxin, and experiments in immunization which have been made also support this view

During the past year Sanarelli has again studied the nature of the cholera toxin. He submitted a culture of the cholera vibriouss to 0 1 per cent solution of sodium cirbonate, and a 1 100 paneriatin solution. The betterna were then killed by a few drops of tokinene. Through the action of the puneriatin the subriouss were dissolved and the toxin librated. He

0 002 c.c. neutralized from three to four ascertained lethal doses of the endotoxin for a guinea mg

Araus prepared a serum for the treatment of cholera by moculyting a horse with cholera toxin at intervals of from 6 to 8 days during a period of ten months until 900 cc of torum were injected. With such a serum has succeeded in saving mice which had received one hour lefore the tox in or been infected with the cholera spirillium. In guinea pigs, if the injection of the sarium was delayed for one half hour after the injection of the totun or of the infection, even large quantities of the antitrorum would not save the animal. Through the intracenous application of large doses of the serum guinea pigs could occasionally be saved after one-half hour, but after one hour it was of no value.

The writer also in Manila prepared an anti-endotoxic serum by the inoculation of an extract of the cholera organism made by killing the organisms carefully within a very brief period digesting at 37 G granding and submitting the suspension to a pre sure of whoit 600 atmospheres, and, finally, filtering, through a Levelsel or Berkefeld candle. In this way sera were obtained of which 0.2 e.c. would neutralize four lethal doses of fully maken mixed unread-stable, before negulation.

It is important to note that in none of these sera produced by ex perienced investigators in well equipped laboratories in different parts of the world was the antitoric power sufficient to neutralize more than four lethal doses of the toxin In the writer's experience, if the lethal dose was further increased the animal succumbed to the effects of the toxin, even though the antitoxic serum was given in much larger amounts It is equally important to emphasize that when cholera immuno sera are prepared by repeated inoculations of an animal with killed or living agar cultures of the cholera organism the properties which such a serum everts in its protection of a susceptible animal are mainly betterreids! If a guinea pig is inoculated intraperitoneally with 1 loop of a virulent cholera culture (of which the lethal dose is 1 loop) and at the same time or a little later the animal is moculated in the same minner with a cholera immine serum obtained as indicated above the cholera organ isms are quickly broken up and destroyed and the animal survives the infection If, however the moculation of the serum is delayed for one or two hours after the time of the infection with the living vibrio, then, even though very large doses of the serum are given the animal dies of intoxication In this instance, although the great majority of the vibriones are disintegrated and destroyed by the serum the organisms have in creased so rapidly in numbers that when they are destroyed sufficient endotoxin is elaborated from the bicterial bodies together with that which results from the few surviving organisms to cau e the death of the animal later If the injection of the serum is delived until several hours after the moculation with the living organism that is, until a time when the

and that there is a more trace left in the liver. The alkalimity of the blood becomes gradually diminished and the percentage of chlorid in the scrum in some of the most severe cases is greatly reduced. Hence the blood in the acute stages of cholera is found to be of high specific gravity, very dark, and deficient in water and salts, the cells and albumin being in excess. The amount of oxygen in the red cells is greatly diminished The severe purging and vomiting having brought about a concentration of the blood, the red corpuscles are found to be increased, and there is a corresponding rise in the precentage of hemo-lobin. Usually also there is a leukocytosis. Urea has been found in the blood in fital cases in the algid stage, but the cholera toxin has not been detected in the blood. There is then, particularly in the stage of collapse, an almost invariable loss of water from the blood which is accompanied by a corresponding loss of salts, particularly chlorids. This water loss is constantly high in the blood of persons who have died of the disease. In the later stages of the disease the blood again shows an almost normal content of water, but the salts are not replaced in the normal amount and proportion Therefore the blood at this stage has a diminished salt content and is hypotome, and its alkalinity is usually reduced. These changes are obviously of particular importance in reference to the treatment of the disease

Immunizing Properties of Cholera Immune Sera—Although it has not been possible to secure a serum with high antitioxic power against the cholera endotoxin, antit endotoxie soral have been prepared and their action studied by a number of investigators. This Metchinkoff, Boug, and Salimbeni, of the Pasteur Institute, Paris, after three months treat ment of lorese and goats with the cholera toxin, found that the serum of the animals was effective in amounts of 3 cc against one and outside the control of the Pasteur Institute of Saigon, found that guinea pigs and rabbits could be immunized against the toxin so that they were able to resist two fatal doses injected at one time, and horses which had been inculated intravenously at intervals of six months with 0.5 liter of the town, furnished a sarum of which 0.02 cc neutralized two fatal doses of the cholera toxin after a contact of thirty minutes in a time.

MacFadyan undertook experiments with sterile jiness obtained from the cholera organism, the bacteria being ground at the temperature of highly dair, so as to preclude the possibility of chemical change, the organisms then being placed in ten times their weight of 0.1 per cent liquid potassi. Toxic extracts were obtained from the most virulent entures which killed guincipgs acutely in doses of 0.1 to 0.5 cc, while 0.02 cc rendered the animals ill. The endowin also exerted its action when it peted subcutaneously in quantities of 1 and 2 cc. Doses of 0.1 and 0.5 cc. killed rabbits on intravenous injection Gotts were immunized with increasing doses of the endotoxin and a seriin was obtained of which

serum in man may be given in greeter quantities and is excreted in larger amounts from the intestine will not give it the same advantage of action in this respect is it would have in the abdominal cavity of the guinea pig and in fact it has been shown that in cases of cholera with symptoms of marked intoxication the use of these bactericidal series has not produced any apparent beneficial effect.

Likewise it seems probable from the evidence at hand that in the human body during an attack of cholers auti endotovin is produced more slowly and in less amount thin bacteriedal substances and as we have not been able to produce, a satisfactor, and toxic serum, treatment must be particularly directed towards conserving as far as possible the normal processes of the body to withstand the shock of a large amount of endo toxic alsorbed within a relatively short period of time. After this period toxic alsorbed within a relatively short period of time. After this period in the intestine and recovery is lakely to occur unless the absorption of endotoxin has already given rise to the production of pathological processes or lesions of a fatal chiretter. The timent ruining to conserve or restor, these normal processes of the body disturbed during the choken attack will now be considered.

## TREATMENT

Symptomatic Treatment—In a typical case of Asiatic cholera it is often possible to distinguish icrium well marked stages of the disease in which the climical features very greatly. Thus in a large number of instances a brief performenter or membrities stage can be recognized followed by a steep of caccustion in which pargang vomiting and missing cramps are the most prominent symptoms. This condition is superseded to not of colleges and hould the pattent survive longer, a period of reaction takes place in which a rise of temperature occurs and, if no complications supervise the east may off in receiver.

For this rason it is convinced to dieuss the treatment of cholera separately for each of these chined stages bearing in mind, however that throughout the cour, of the disca o the treatment must above all be symptomatic. It is important that the cholers patient receive treatment from the onlet of the infection, and everything that is possible should be done to preserve his strength.

Sufficient str 's has often not been luid upon the treatment of the first strag of the drea memels the mend three one. During epidemies the people hould be advised to seek medical attention upon the appearance of any costro intestinal disturbance. If the patient comes under oberta tion in the first stige, in which distribe us the most definite and common sympton in should be immediately placed at rist and kint in bed the

animal is beginning to suffer from intoxication, then, even though very large amounts of the serum are injected, practically very little destruc-tion of the bacteria occurs, owing largely to the lack of suitable complement in the serum of the guiner pig. In spite of this failure, however, nothing will save the animal, not even the addition of fresh complement, since there is already at the time sufficient endotoxin present in the vibriones to cause the death of the numal, and the serum possesses no antitoxic properties in sufficient amount to neutralize the effect of the endotoxin Moreover, if one first kills, for example with chloroform, the same virulent cholera organism, and moculates the gumes pig intra perstoneally with the lethal dose of the killed organism (about 4 or 5 loops), simultaneously with the immine serum, although a union occurs between the bacterial amboceptors of the serum and the corresponding receptors of the vibriones (a fact demonstrated by other experiments), nevertheless the animal dies for the same reason expressed before, namely, that a lethal dose of choler i endotoxin in the bodies of the dead organ isms becomes liberated by their disintegration, without them being suffi eient antitoxin in the serum to neutralize the action of this endotoxin

If such difficulties then are encountered in attempting to save guinal pigs from cholera infection by such cholera immuno sera, it might be accepted a priori that but little benefit would be obtained from their use in the treatment of cholera in man, even though the symptoms of cholera infection are so unlike in these animals and man.

In man al o the small intestine offers a more fivorable location for the development of the cholers vibriones, and one where the serum has not the same opportunities for coming into actual contact with the developing organisms and exerting its bretericidal properties to the same extent as it can in the abdominal exits of the guines pig Lien though in the guines pig it is also true that in the animals which live for several days after perstoneal infection (without serum) the vibrio infection extends to the mucosa of the intestinal tract, and the vibriones are excreted from it, such action is insignificant in naimals which die of intoxication through peritoneal absorption within twenty four hours of the time of intraperi toneal infection, as well as in those which recover from the destruction of the vibriones in the peritoncal cavity hy immine serum the experimental infection in the peritoneal cavity of the guinea pig the opportunities for the favorable action of the choler i immune serum are probably much greater than in cholera in man, and, so far as the action of the scrum in destroying the vibriones or in neutralizing the toxin is concerned, the abdominal cavity of the guinea pig would appear to be sufficiently satisfactory for such a test Moreover, even the fact that the

Attempts at cholera infection of young rabbits or monkeys by the mouth have not produced sufficiently definite results to be of any talue in the consideration of this

scrum in man may be given in greater quantities and is excreted in larger amounts from the intestine will not give it the same advantage of action in this respect is it would have in the abdominal cavity of the guinca pig, and in fact it has been shown that in cases of cholera with symptoms of marked intoxication the use of these bictericidal seri has not produced in an irred benefit eleffect.

Likewise it seems probable from the evidence at hand that in the human body during an attack of holera and rendotorm is produced more slowly and in less amount than bactericidal substituces and as we have not been able to produce a sitiefactory and toxic serum treatment must be particularly directed towards conserving as far is possible the normal processes of the body to withistend the shock of a large amount of endo towards and number of the chotera organisms are greatly diminished in the intestino and recovery is likely to occur unless the absorption of cudetowin has already given risk to the production of pathological processes or lesions of a fittal character. Intainent suining to conserve or restore these normal processes of the body disturbed during the cholera attack will now be considered.

## TREATMENT

Symptomatic Treatment —In a typical care of Asiatic cholers at its often possible to distinguish certain well marked stages of the discuss in which the clinical features viry gratify. Thus in a large number of instancts a brief primonitory or inculative stage can be recognized followed by a stage of exacuation in which purging vomiting and musculit examps are the most prominent symptoms. This condition is superseeded by one of collapse, and should the patient survive longer a period of reaction takes place in which a rise of temperature occurs and, if no complications superview the case may end in recovery.

For this reason it is convenient to discuss the treatment of cholera separately for each of these chineal stages bearing in mind however that throughout the course of the discuss the treatment must above all be supptomate. It is important that the cholera patient receive treat ment from the onest of the infection, and everything that is possible should be done to preserve his streight.

Sufficient stre's has often not been laid upon the treatment of the first stage of the disease number the membrine one. During epidentes the people hould be advered to seek medical attention upon the appearance of any gastro-inte tinal disturb mee. If the patient course under obervation in the first stage in which distribute is the most d finite and common emption he should be immediately placed at rist and kept in bed the

evacuations being received in a bed pin. He should be undisturbed by unnecessary bathing, changing of bed linen, etc. It is particularly desirable that he should not be moved An attempt should be made to check the premonitory looseness of the bowels No food should be allowed other than rice or birles water. Morphin gr 1/4 with atropin gm 0.01 (gr 1/150) hypodermically, or chlorodyne, minims 15 by the mouth, have been recommended, and during the first twenty four hours are often of Beyond this time these drues should not be administered. It has been as a rted that if the diarrheu is arrested and the intestine set at rest, for example, by some form of opium, a better opportunity is offered for the cholera spirillum to multiply and elaborate its town Actually, however, such a condition does not seem to result, and while onum should not be employed in the later stages of the disease, its use is not centra indicated during the incubative stage. Long experience with the use of castor oil, neutral salts, and other purgetives, including calomel, has demonstrated that treatment with these drugs frequently, if not usually, exercises an unfavorable influence over the course of the disease. In the human intestine the choken organism multiplies most ripidly in a fluid medium, moreover, the action of these purgrities tends to increise the catarrhal condition and to impair the resisting power of the mucous mem brane of the intestine Therefore, the purgative treatment during this stage cannot be recommended, and the indications are to limit peristalsis and to put the intestine at rest Practically all the intestinal disinfect ants that could be tried by the mouth have also been made use of during the premonitory stage but so far without satisfactory result Lither these substances become too dilute before they reach the organism in the lumen of the intestine or the bacteria have already penetrated too deeply into the glands of the mucosa for the disinfectants to reach them caloracl in divided doses continued for one or two days was recommended by several authorities Rogers previously employed a single dose of chlorodyne followed by astringent remedies, such as kino and dilute sul phuric acid More recently he has recommended permanganate of potash He believes that the permanganato acts by oxidizing the cholera toxins, thus destroving or rendering them innocuous. The quantities given, of course, are too small to destroy the organisms themselves. He advises that the permanganate of potash be powdered finely, mixed with kaolin and made up with visclin into 2 gr (0 12 gm) pills, and then coated with melted salol, or 1 pirt of salol with 5 parts of sandarae varmish, or with keratin It is said that these pills dissolve in the small bowel and give off the permanganate slowly without irritating the mucous mem brane In scute cases 2 gr (0 12 gm) may be given every quarter of an hour for the first two to four hours, and then 2 gr (0 12 gm) every half hour, until the color of the stool changes to greenish or Jellow much as 50 to 100 gr (3 25 to 6 5 gm) of permanganate have often

been given by him in the cour e of from twelve to twenty four hours, the has also used solutions of perman, man age pare to the patient to druls, but he remarks that the patients sometimes object to the astringent taste of the drug. It has not been determined however that the perman, anate given in this way has sufficiently destructive action upon the cholera organism or its town in the human intestine to evert any fivorable in disence on the patient. Long experience, has demonstrated that it is better not to administer by the mouth anything that is not essential for the patient, and that the best results are to be obtained he hringing about as complete a rest of the intestine as possible. Confirmation of this idea may be seen from a study of those cases of cholera in which surgicial procedures were adopted and where the abdomen and intestine were opined a hollow sound introduced and the intestines was hed out with a disinfacture fluid. Only introportale results were obtained.

Recently a suspension of aluminium silicate (kaolin) by the mouth has been particularly recommended by several observers from the onset of the cholera symptoms and throughout the course of the disease especially with the idea of presenting the absorption of the cholera toxins from the intestinal tracet. More extended reference to the employment of this substance will be made later in the article

The premonitory stage of cholera particularly during epidemics may either be exerlooked or be absent or at all events when the patient reaches the hands of the physician this stage has frequently been passed and that of evacuation already begun. During this period of the disease as mentioned purging and comiting are the most frequent symptoms. Hot fomentations and mustard plasters applied to the abdomen and small pieces of ice given internally may be of some value in checking the vomit ing All medicine by the mouth with the exception sometimes of dilute solutions of cocain, 1/8 gr m 1 te ispoonful of water are of little avail alcohol is contra indicated washing out of the stomach has given rise to no good results and even attempts to remove hy means of gastrie irriga tion the cholera poison which it has been claimed by some observers is excreted by the gustric mucosa, have failed. The treatment in this stage therefore, resolves itself into an attempt to seemre as complete physical and physiological rest for the patient as possible, and to conserve the body heat by hot water bottles rather than by too heavy bedelothing. The cramps in the muscles frequently require treatment by massage or brief inhalations of chloroform

The majority of cases during epidemics come under observation of the phisicien in the stage of copions carcaitant or of collapse. The great problem in this stage is to restore or maintain the circulation, and if this can be done successfully and the functions of the kidner maintained recovery will usually occur. During the stage of collap e or even when it seems likely to occur, opium should never be employed.

since it may add to the factors which produce annity inter in the disease During the stage of collapse the pills. the blood pressure, and the specific gravity of the blood firmish the most important indications for treatment. If the pills in the radial artery is present and the blood pressure not too greatly reduced, the patient requires little treatment beyond that to conserve the body later If, on the other hand, the pills to see volume and power and becomes weak and this day, stimulants, preferable strick may be podermically, are indicated. If the pulse disappears at the wrist more increase are to a strick for

Intravenous Injections of Saline Solution -By for the mo t valuable treatment of all in the stage of collapse consists in the intravenous injection of saline solution, which should be administered in all grave crees If no response is obtained from the hypodermie administration of strick min, ether administered in a similar manner may be necessary in the interval before or during the introduction of the saline solution Over half the cholera cases in severe epidenics require intrivenous infusion for collapse After the intravenous injection of silt solution, even in eases in profound collapse, provided a sufficient amount has been introduced, the pulse returns at the wrist, the fice loses its pinched expression, the tissues loso their shrunken appearance, eyaposis disappears, and warmth returns to the skin. The pulso and blood pressure must some times be the indicator of the amount to be introduced. When the pul c reaches sufficient volume and the blood pressure has been restored, injections should be discontinued. Oh iously the saline injection should not be carried to a point where the pul e becomes too bounding and the blood pressure is increased much beyond its normal limit

In cases of moderate severity, 2 liters of saline solution may be injected within twenty to thirty minutes time, and it will often be neces sary to repeat the injections at intervals of from six to eight hours throughout the day and might. The question will arise as to whether the spline solution should be given intrivenously or subcutaneously. It there is no radial pulse to be distinguished the injection should unques tionably be given intravenously, in such instances subcutaneous injections cannot be absorbed in time to be of any value, and, when the subcutaments method of injection fails entirely the intravenous method sometimes sires excellent results | The writer has not observed serious results when the solution has been injected judiciously. The intravenous injection may be supplemented later by subcut meons injections, and in mild cases comous saline enemata alone may be given frequently Perhaps nowhere in medicine do we see the beneficial effects of treatment demonstrated to a greater degree than in the proper employment of intravenous injections of saline solution in the state of collapse in cholera. Many lives are apparently saved by this procedure, and the mortality of cholera can un doubtedly be reduced by this method of treatment However, in the

great majority of cases after intravenous injections, the purging returns often accompanied by the other symptoms of the stage of collapse. Hence constant attention must be paid to the pulse and to the blood pressure or specific gravity of the blood in relation to the reintroduction of saline solution. Sometimes it is necessary to continue transfusion at intervals during a period of forty-eight hours or longer.

The other treatment of the stage of collapse con 1sts chiefly in stimu lation as indicated by means of full doses of struchum, by conserving the body heat, by illaving thirst by sips of iced water, and by treatment of the distress and pain. However bypodermic injections of morphin should only be employed in cases with severe pain after other measures such as the application of heir measures, and even brief inhalations of chloroform have been unsuccessfully tried.

Profound evanous and spaces are other symptoms which may occur intring the stigs of collapse which require speeds and special treatment. The o conditions may be brought about partly by the spasm of the pal moning arteries the lung refusing to trustent the thickened blood. Frequently only by immediate action can such a case be saved for after cagaila have developed in the right heart, death is invariable. The administration of intitio of analy or surreply event to overcome the spasm of the pulmonary arteries together with rapid intra-enous infusion of saline solution, is uvenity indicated in cases with such symmotoms.

Rectal Administration of Saline Solution — During, the stage of college the first important decision to be made, in treatment is whether the saline solution shall be given intravenially substitution of the rectain the saline solution shall be given intravenially substitution of the rectain the solution should be given per rectum. No ease should receive an intravenous injection unless the indications are decidedly in favor of such treatment. The indication mannature of on intravenous injections of saline in tholtra is dangerous. Greenald has recently shown that all sodium sits imperted in vives are tone and that there is produced a sudden and invited disturbance of the relation between sodium ions and other extens. It hould also be borne in mind that after intravenous injections the retwin of the supplions of exacution is usual Fvon in severe eases where it is necessiry to give intravenous injections. It is also advisable that impertumes of find per rectum be given. In the stage of exacution is uncleased in the stage of exacution is uncleased for the fluid will be rejected but some is usually trained and in mild et es the need of intravenous injections is often avoided. One-half this of the saline or silkaline solution may be given.

over two hours until the collapse, tage is passed

Other Treatment in the Collapse Stage—In addition to the above methods of treatment much fined may be taken into the system by the

The first of home lolin to a securate in the serves the same purpose a the estimation of it specific gravity of the blood—Editor

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Intravenous Injections of Saline Solution -By far the most valuable treatment of all in the stage of collapse consists in the intravenous injection of enline solution, which should be administered in all grave cases If no response is obtained from the hypodermic administration of strick min, other administered in a similar manner may be necessary in the interval before or during the introduction of the saline solution Over half the cholera cases in severe epidemics require intravenous infusion for collapse. After the intracenous injection of salt solution, even in eases in profound collapse, provided a sufficient amount has been introduced, the pulso returns at the wrist, the face loses its purched expression, the tissues lose their shrunken appearince, eyanosis disappears, and warmth returns to the skin The pulse and blood pressure must some times be the indicator of the amount to be introduced. When the pulse reaches sufficient volume and the blood pressure has been restored, injections should be discontinued Obviously the saline injection should not be carried to a point where the pulse becomes too bounding and the blood pressure is increased much beyond its normal limit

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great majority of cases after intravenous injections, the purging returns often accompanied by the other symptoms of the stage of collapse. Hence constant attention must be paid to the pulse and to the blood pressure or specific gravity of the blood in relation to the reintroduction of saline solution. Sometimes it is necessary to continue transfusion at intervals during a period of forty calculations of longer.

The other treatment of the stype of collapse consists chiefly in stimulation as indicated by means of full doses of streehin by conserving the body heat, by ullaving thirst bright sign freed water, and by treatment of the districts and pain. However hipodermic injections of morphin abould only be employed in eases with severe pain after other measures such as the application of heat message and even brief inhalations of chloriform has been numeroscipally tree.

Profound evanous and apnen are other symptoms which may occur during the stage of collapse, which require speeds and special treatment. These conditions may be brought about partly by the spasm of the palmon may arteries, the lung reference to trustmet the thickened blood. For expectly only by immediate action can such a case be saved for after coagula have developed in the right heart, death is inevitable. The old ministration of nitrite of amy lor introgherin to overcome the spasm of the pulmonary arteries, together with rapid intravenous infusion of saline solution, is greatly indicated in cases with such symptoms.

Rectal Administration of Saline Solution - During the stage of col lapse the first important decision to be made in treatment is whether the saline solution shall be given intravenously subcutaneously or per rectum Unless the clinical appearance or the blood pressure demand the intra receive an intravenous injection unless the indications are decidedly in favor of such treatment. The indiscriminate use of intravenous injections of saline in cholers is dimerous. Grienwald has recently shown that all sodium salts injected in excess are toxic and that there is produced a sudden and marked disturbance of the relation between sodium ions and other cations. It should also be borne in mind that after intra venous injections the return of the symptoms of evacuation is usual Freu in severe cases where it is need in to give intrivenous injections, it is also advi ible that injections of fluid per rection be given. In the stage of evacuation much of the fluid will be rejected, but ome is usually retained and in mild cases the need of intrivenous injections is often avoided One-bulf liter of the saline or alkaline solution may be given every two hours until the collapse stage is passed

Other Treatment in the Collapse Stage —In a littion to the all we methods of treatment much fluid may be taken into the system by the

The timation of him I bin his an accurate in the time to a the same purpose a the etination of the specific grint of the black -- Editor

mouth It is useless to give large quantities at a time on account of the vomiting, but by allowing an ounce or two at a time, with short intervals, the patient will frequently retain a large amount. When the temperature in the rectum is not below normal, ice may be given to such Dilute acids, both inneral and organic, have been recommended from time to time in the treatment of cholera, but this method of treatment has been generally given up as being of no advantage. The permangulate treatment has already been discussed.

As already mentioned, aluminium silicato (kaolin) has recently been the use considered by several observers who have claimed very good results from its use. Thus Kuline, in the recent epidemic of cholera during the Balkan Wars, has claimed to reduce the mortality in this disease from 45 to 2 or 3 per cent by treatment with this preparation. Brasilads also employed this substance during a savere epidemic of cholera in China In three series of cases treated by different methods the results were safellows.

1 Patients given hypertonic saline treatment, mortality 22 per cent. Convalescents discharged on the eighth day

2 Kaolin and hypertonic treatment, mortality 20 per cent Coa

valescent patients discharged on the sixth day

3 Kaohn treatment only, mortality 1 patient in 35 cases (this patient died of gangrene of the uterus after miscarriage) Convalescent pitients discharged after four days

All these patients had true cholera vibriones isolated during their

stay in hospital

Walker treated a series of 75 cases in one village in China with no fatal results, and this in spite of the fact that many of the patients arrived in a condition of extreme collapse Crawford, in China, and Mendelssohn, in Sugon, during the past year have each also had a slightly lowered mortality in cases of cholera treated with kaolin as compared with intravenous treatment Walker has recently emphasized the advan tages of the kaolin treatment and advises this method on account of its simplicity, the absence of relapse in cases treated with it, cessation of loss of fluid, early return of passage of urine, and rapid convalescence He believes the treatment of particular value on account of the adsorption of toxins which it produces The action of knolin is apparently twofold the first, mechanical and the second, adsorptive The substance is not bactericidal and does not destroy the cholera vibriones. The first result of its administration in cholera is said to be the cessation of vomit ing which seems to be due to the adsorption of the toxic substances in the upper alimintary tract. This is followed by the cessation of diarrhea and consequent loss of finid also presumed to be due to the presence in the bowel of irritant toxic substances and these being adsorbed by the kaolin cease to act as an irritant. It is also believed that the presence of a layer of kaolin on the intestinal mucosa appears to act in part as a filter bed preventing the transmission of toxins to the patient It has been experimentally demonstrated that the toxin of the cholera vibrio will not pass through layers of kaolin at least in an active state The method of treatment recommended by hubne is to place 100 gm. kaolin in 1/4 liter of water and to allow the patient to take a glassful, cold every hour or half hour According to him it is rarely necessary to take more than six glasses, about 200 gm of kaolin in the first twelve hours During the second twelve hours and the following day he recommends several glasses of the mixture. Should the case be so severe that the stomach and intestines are atomic the mixture must be given either by stomach pump, or, if this is not possible as an enems. He emphasizes the fact that during the cighteen hours which follow the beginning of treatment, except for water neither food nor drink should be given Walker has recommended that a large supply of half and half suspension of kaolin in water be placed near the patient and that he be encouraged to drink as much as possible. At first large quantities can be tolerated but as the comitting and diarrhan eea e the liquid is refu ed. It is desirable that this substance should be more extensively tried in severe epidemics of the disease

Mukarji has found that himewater is immical to the growth of the cholera vibrio if used in sufficient quantity and it has been suggested that

it might be used as a vehicle for kaolin

Treatment of Anuris and Uremia—B: far the most important symptom requiring treatment in cholera, apart from the stoge of collapse, is that of anuria, and the restoration of the urinary exerction is the most important symptom in determining the prognosis after the patient has surviced the collapse

It is particularly interesting to recall the statistics collected by Rumph and Frankel in relation to this symptom. Of about "90 cases of cholera in which no anuma existed even in the first days of the attack, although the urmary secretion was considerably diminished, only about 4.7 per cut died. In 1,000 cases in which anuma was observed, 5.7.2 per cent died.

In this connection it is important to recall that in the stage of evenua ton the local effect of the spirilla in the intestinal mucesa which is manifested by every catarrh may be sufficient to cyplain some of the intestinal symptoms such as the copions exudations the violent durrirea, and perhaps voniting, but the heart failure evanesis and nephritis and other accompanying symptoms which also result cannot be explained in this insumer. These differences may be brought about first, by the enermous abstraction of water and state both from the blood and from the

tissues, and, secondly, by the action of toxic substances produced by the cholera spirillum and absorbed from the intestine. The applicative and quantitative changes in the blood live niready been mentioned and need not be referred to again here. Just how much the anners and subsequent nephritis occurs as a result of the abstriction of the water from the blood and tissues and just how much they are due to the action of the chokra toxin is not altogether eleir However, it seems unquestionable that the abstraction of such enormous amounts of water from the tissues, resulting as it does in the increased thickening of the blood, its loss in volume and consequent rapid fall of blood pressure, must play a very important role in the production of the collapse, and, consequently, in the interruption of the blood supply of the kidney, with resulting damage to its parenchymatous cells It is interesting to recall that when guinca pigs are moculated intraperitoneally with lethal amounts of cholera spirilla, although the organism passes through the peritoucium to the inte tinal mucosa of the animal, there is no purging and hence no great loss of fluid bowever, while before death in the animals a condition of shock is brought about, with rapid pulse and progressive lowering of the tempera ture (undoubtedly due to the action of the cholers toxin), after death has occurred no such advanced lesions of nephritis are encountered as are seen in the kidneys of human cases of cholers, which have succumbed after symptoms of anuma

If, therefore, as seems probable, the disturbance of the circulated plays such an important part in the production of the anura in cholera and the subsequent nephritis, it seems still more important for us 't watch and restore the circulation in the treatment of this discuss at make good as early as possible the loss of fluid and thereby permit at least some of those pathological changes which must result in the parenchyma cells of the kidney if the blood supply is even temporaria interrupted in this organ. Once the circulation in these organs has keen profoundly disturbed, the restoration of their function becomes a mach more difficult problem to treat, as does also the resulting arema which

so frequently follows

Coffee in small amounts by the mouth, if it can be borne by the patient may be of some slight benefit during this stage of the disease in stimulating the action of the licart and kidneys, and digitalis is sometimes indicated Stimulating, durinters in general, however, should not be employed in cholera uremia. Their use is of doubtful benefit and they frequently do harm. Outpring, sweating, and hot packs are not to be recommended for the treatment of the uremic symptoms.

Recently Sellurds has emphasized the fact that the relief of urema in cholern is intimately connected with the problems concerning the treat ment of acidosis. In the study of the urine in this disease, he found an almost constant increase in the exerction of armonin, and that cholers

patients showed a distinct tolerance to alkalia that is, a considerable excess of sodium hierborate was required to render the urine alkaline as compared with normal individuals. Thus he found that even after relatively enormous injections of bicarbonate of soda (90 gm ), the urine of cholors patients sometimes remains sharply send, in normal individuals a small amount (3 to 5 gm ) bem, sufficient to change the reaction of the prine from send to alkaline More recent investigations demonstrated that this tolerance to bicarbonate is due to an acidosis or more correctly to a deficit of the body in fixed bases. The acidosis in cholera is obviously not specific but is similar to that observed in nephritis and uremia from other causes. From the results of the tests of telerance to hearbonate in cholera. it was demonstrated that aerdous usually made its appearance early in the stage of reaction of the disease, and that the degree of acidosis increased rapidly and reached its maximum in those cases showing the most marked evidences of urring Acry satisfactors results were obtained in the reluf of this unimis by treatment with alkalis. Rogers and Shorten later confirmed these observations and demonstrated that a greatly reduced alkalinity of the blood is a constant feature of severe cholera, the alkalinity of the blood often being reduced from a normal of about \$\(\lambda/2\) to as low as N/60 to N/80 and in cases terminating in fatal suppression of urine to N/100 and even lower. Such extreme cases of acidosis are always fotal

Reference has been made to the unportance of carefully watching the pulse, the blood pressure or the specific grivity of the blood in connection with the administration of saline solutions and it is all o important to observe the reaction of any arms that is presed or that is obtained by eatherer in connection with the administration of sedium bless bounds.

Indications for Intraveneus Injections -In order to treat ea es intel ligently by intravenous injection of siline and bicarbonate solutions at is necessary briefly to recall the changes in the blood which take place m this discase. The pathological osmotic proces es and the loss of water and salts have already been referred to The loss of fluid from the blood is obviously of particular importance in such treatment. In the mildest cases of cholera not requiring transfusion, there may be a loss of about one-third of the scrum of the blood In moderately severe cases requiring transfusion and eventually recovering the loss may amount to about half while in the most severe fatal cases the less may average almost two-thirds of the fluid of the blood. This may be demonstrated in a sample way by centrifugalizing in the hematocrit small amounts of defibrinated normal blood and blood from cholera ca es and measuring and comparing the percentage of corpuscles and serum. There is then a marked relationship is tween the severity of the symptoms of the disease in the acute stages and the percentage of fluid lost from the blood. In all but the mildest cases, from one-half to two thirds of the fluid of the blood, and probably a similar amount also from the tissues may be lest. So the necessity of replacing this amount of fluid is clearly indicated, and the favorable results when this is done are evident from the improvement in the condition of the patient

Rogers has recommended the specific gravity of the blood as a gude to transfusion in cholers. It has long been known that the specific gravity of the blood rises markedly in this decree, but until recently this charge has not been observed carefully in relation to the treatment. The determination of the specific gravity of the blood be behaves constitutes a rapid and readily available method of ascertaining the amount of fluid which has been lost from the blood in cholera cases. He has employ do for this purpo e the Idod Iones glycerin and water specific gravity method as well as the hematorit estimations of corpuscles and serum already refurred to. In this connection he uses the following simply rule for treatment. If the specific gravity of the blood is raised from normal of 10.50 to 10.8 up to 1063 then 17 liters of salt solution can safely be injected, if it is 1044 then 22. liters, and if 106., 28 liters may be given, while in adult males with even ligher specific gravities of the blood, 34 liters have been frequently used by him with great advantage.

The method of taking the specific gravity of the blood is as follows. A number of solutions of giverni and water are prepared with specific gravities surping from 1040 to 1076. These may be kept in stoppared bottles and should vary from two to three degrees apart. From the stock solutions a small number of stoppered bottles holding a few cubs centimeters are filled and taken into the ward. A small drop of blood of the patient obtained in a capillary tube is then placed in the middle of one of the bottles of giverni solution of about the specific gravity which it is expected to find. If it rises it is obviously lighter than the fluid, and another drop is placed in a bottle of lower specific gravity of found. If it has been found to ruse slowly in one and sink in the next solution, the correct specific gravity will be between that of the two solutions.

If the specific gravity is over 1005 it is usually advisable to give an intravenous injection, even when the general condition of the patient does not appear to demand it as any further loss of fluid is liable to induce sudden and dangerous collapse. It is well also to take the specific gravity shortly after the transfusion to see if the blood has reached about the normal concentration. Should collapse recent, or if it should appear at all likely to recur, the specific gravity should aguin be taken. If the specific gravity is raised to over 1000 and the blood pressur, is also low, then a copious intrivenous injection can also be safely given

Another point of importance in relation to intravenous therapy in

Asiatic cholera is the question of the blood pressure which is usually below 70 mm at the wrist in the majority of cases. In extreme collapse it is too low to be measured at all at the wrist. Such eases form about one third of the admissions to bosmitals, as n rule. In native Malay national of the normal systolic pressure usually varies from about 100 to 120 mm of mercury When collarse occurs and the blood pressure is below 70 mm in natives and 80 mm in white persons it is advisable to replace the lost fluid and salts by a sufficient amount of fluid to raise it to normal, in order to attempt to insure a rapid excretion of the toxin through the kidness One should continue to observe the blood pressure during the disease and to maintain it at a point which will tend to property a free excretion of prine A systelic blood pre-sure of below 70 mm is usually an indication of a daugerous degree of collapse. According to statistics kept in India for extent years up patient whose blood pressure remained throughout at over 70 mm died in the collapse stage. With a blood pressure below 70 mm obviously there is usually a very feeble pulse at the wrist If one has not the opportunity or means to determine purse as the NTIST. If one has not the opportunity or means to determine the blood pressure, as is frequently the ease during epidemics, the digital evanimation of the pulse with reference to its quality and rapidity will of course give some idea as to when the intraceous injection should be given If restlessness is frequent and reported examps exist and if there is examps is the fingers and the lips even though the pulse may be felt at the wrist, no time should be list in attempting to restore the fluid Commencing restlessness in the rente stage should lead to an examination of the patient's pulse or blood pressure with a view to transfusion Suppression of urine for twenty four hours or more is also an indication for transfusion Since retention of urine is very common, it is often necessary to eatheterize patients frequently. If the urine is strongly acid, intravenous injection of the sodium hierrbonate solution is indicated If, on the other hand the aculity is not increased or the urine is all aline to litmus the tissues probably po sess a sufficient supply of the fixed bases and transfusion of the alkaling solution is not indicated

Techne of Administration of Intravenous Injection—The sterilized solution is introduced into a sterilized graduated glas a vessel of a capacity of 1 to 2 litters to which is attached about of feet of rubber tubing to the lower end of which a stopeock and cannula or needle is fitted. Mere insert in of the needle or cunnila into a vein the glass use of is elevated and the final should be allowed to enter slowly be gravity usually at about 100 e.c. per minute the rate of flow being regulated by the stop-cock. The amount usually a necessary in adults varies from 1½ to 2½ lites.

The veins are often or usually in a collapsed condition in cholera and sometimes the introduction of a needle or cannula into the vein is performed only with great difficulty. An attempt should first be made

to distend the vein with a bundage or rubber tourniquet placed about the limb. Ordinarily the arm veins are the ones which can be used to greatest addinatage. I have seen esses not only in children but in adults in which it was impossible to employ these, and then either the internal suplenous, near the point where it crosses the internal inalleolus, or other superficial veins of the leg may be employed. Usually it is prefer able to employ a syringe needle for puncture, and frequently it is not necessary to dissect out the vein, though sometimes its dissection cannot be obviated. No anesthetic is needed for the operation. The patient is usually far too ill to notice it. In case the vein is dissected out, two ligatures may be passed around it, one of which may be tited about the cannotal if this is employed in place of a needle, and both ligatures tied after the operation if necessary. Great ears must be taken, of course, in giving these intravenous injections that everything is carefully seril ized.

Composition of Solutions for Intravenous Injection -With the object of preventing the rapid loss of fluid from the body which generally recurs after transfusion with normal sodium chlorid solution a number of other solutions have been recommended. There seems to be no doubt that the chlorid content of the blood is decreased in nearly all severe cases of cholera, but in the first three days of the disease, according to the results of Aren's work performed in Manila, we can scarcely speak of a greater loss in the salts than would correspond to that of the water Reference has also been made to the fact that in the late stages of the disease the blood again shows an almost normal content of water, but the salts are not replaced to the normal amount, therefore, the blood at this stage has a diminished salt content and is hypotonic Rogers, however, has recommended a hypertonic solution for treatment at any time during collapse He advises for general adoption for either subcutaneous, intraperitoneal, or intravenous injections the following formula

Sodium chlorid	gr 120 (8 gm)
Cak ium chlorid	gr 4 (0 25 gm)
Potassium chlorid	gr 6 (0.4 gm)
Water	1 nt (568 cc)

During an epidemic of cholera in Manila, Sellards and McLaughlin treated two series of cases one with isotonic (0.85 per cent) and the other with hypertonic sult solution. The hypertonic solution continued 13 per cent sodium chlorid, the calcium and potussium sits, being the same as in Ringer's solution. The morthity in the cases treated with the isotonic and with the hypertonic solution was prictically the simil, and no advantages whitever were demonstrated for the use of the hypertonic solution.

Strauss believing that hypertonic sodium chlorid solutions in large do es do harm to an already damaged epithelium of the kidney, has advised the use of an isotonic 4V per cent "lucose solution for treatment. and hauch a 5 per cent solution of plucose for subcutaneous injection and a 10 per cent one for intracenous injection. Baxliss believed that hypertonic intravenous injections of siline solution might be of greater value than those of isotomic strength owing to the raised alt content preventing by osmotic pressure the c capo of fluid into the tissues never theless he recognized that since the blood vissel walls were nermeable to salts these passed into the tissues and, the equal concentration being established there the additional fluid was no longer kent within the error litory system. He therefore successed the use of a colloid such as comacteur which can pass through the walls of the blood vessels but does exert asmotic pressure. He recummended solutions of 6 or 7 per cent gum agains in 0.9 sodium chlorid solution for treatment of hemorrham and wound shock. He also pointed out that the calcium carbonate in gum sesses would help to pentralize any serdous, the calcium itself lains possibly used for its physiological action. The glucose and guin acaeta solutions have been employed to some extent in the treatment of cholera in China and India, but have not been demonstrated to have any particular advantages over normal saline solution. In fact Rogers has found that the gum acacia recommended by Bayles is a fullure and he believes that the gram solutions had to the retention in the circulation of the cholera toxina

Moore believes that the efficiency of saline solutions in cholera, and the mefficiency of colloudal solutions such as gums may be explained on the ground that the condition is one of excess of toxic colloids and defect of balancing electrolytes or salines On the other hand, free saline in the blood in cholora combines with texins to form a crystallocolloidal union and this is an esential factor in the exerction of the poison by intestine and kidnes. The unstracked colloidal molecule of toxin possesses no osmotic pressure nothing to drive it through an exerction cell. When it becomes attrched to a crystall aid the combination acquires a directive force and possesses the power of diffusion. I almer Atchles and Loeb have recently shown that engall umin like gelitin, influences the con ductivity of a OC per cent sedimin chlorid solution in two ways (1) at an hydrogen ton concentration of about pH 10 increasing concentra tions increase the conductivity. (2) near the 1 o-electric point of allowing and at the pH of the blood mere rong concentrations of albumin decrease the conductivity of the NaCl solution

For the intrivenous injection of alkali "cliards recommended during the stage of collap of a solution composed of 0 per ceut solution formal do per cent solution learly into the stage of reaction 15 per ceut of breathoust, was substituted without the addition of any

sodium chlorid. If the urine does not became alkaline to himis after the injection, or if the amount of alkali remains small, it is recom mended that the bicurbonate be increased to 2 per cent. He found the weakly alkaling solution of 0.5 per cent as satisfactory as the neutral saline for the treatment of the stage of collapse. He emphasizes that it is imperative to use biearbonate and not the normal carbonate, and that, in sterilizing certain precintions must be taken on account of the case with which bicurbonate is converted to curbonate by heat. The bicurbonate solutions may be sterilized in an autoclase in an atmosphere of carbon dioxid, or they may be sterilized in an open vessel and a stream of sterile carbon dioxid passed through the solution after cooling. Rogers recom mends that weighed packets of the silt be sterilized by dry heat and added to the previously boiled salme solution. With the use of missing doses of bicarbonate, such as 60 to 90 gin in twents four or forty-eight hours, a prompt and free secretion of urine usually occurs in choleri princats and deaths from uremia are very greatly reduced. Sellards found that patients admitted in advanced urenia with complete suppre sion of urine usually soided freely after massive injections of bicirbonite, and the restlessness and air hunger disappeared. While such patients were thus made distinctly more comfortable they nevertheless usually succumbed

In connection with the study of the treatment of uremia in cholers, it would seem advisable to repeat and extend the recent investigations of Foster regarding the presence of a special toxic substance in the blood

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In comparing two groups of cases of cholers, one treated with sodium chlorid solution and the other with alkaline solution, the most important chimeal difference noted was the absence of mr.ma in the group recenting bicarbonate. The only unfavorable results which have been observed from the injection of alkaline solutions in cholers is the appearance sometimes of a moderate and temporary hematures and mild convisions. The oldsting alkaline solutions, the content of the conversion of sodium bicarbonate to the curbonate.

been due to the conversion of sodium hearhout to the erronner Greenwid believes that tetany which occurs after large doses of sodium scarbonate is not due to alkalosis, but to the high concentration of sodium entits. He points out that when the convulsions appear after the injection of sodium cirbonate or heer-bonate, the concuntration of sodium in the plasma may be the same as when convulsions appear after the injection of sodium cilibrated or sulphate. Rogers states that as the use of the alkaline solution produced such a great reduction (70 per cent) in the deaths from suppression of urine, while the reduction in the alkalinity of the blood was found to be constant in severe cases of chokrs, he now first gives, in all cases which are treated by injection, 568 e of the sodium carbonate solution unless the urine is found to have been alter dy rendered alkaline.

Temperature and Amount of Fined for Intravenous Injections -In making intra enous injections at as important to estimate the right tem perature at which the fluid should be injected. In spite of the low surface temperature in the stage of collarse the rectal temperature is rarely below normal and more often above normal. In cases where the rectal tempera ture is very shightly below or shove normal, the fluid should be run in at or as near the normal temperature as possible (99 to 100° F). In rare cases in which the rectal temperature is a degree or more below normal the fluid should be at a temperature of 102, to 1040 at first and lowered later when the surface heat returns If the rectal temperature is much over 100, the solution should be used at several degrees below normal. The determination of the amount of saline solution to be invested in cholers may be made in necordance with the general condition of the patient or the specific gravity of the blood From 11/ to 21/ liters are usually required in an adult male to replace the loss of water and to give a slight excess in order to allow for some further loss. If the specific gravity of the blood is over 100, from 21/ to 31/ liters may be given In core instances an additional half later may be run in slowly. It is usually safe to lower the specific gravity to 10 io or even a little lower but cureful watch should be kent for any signs of distress or of increased frequency of respiration since these symptoms may indicate embarrassed circulation or commencing edema of the lungs. When these symptoms develop the muction should be stopped at once. In females about 2 liters are usually sufficient while in children from ten to fifteen years of age about a liter is usually required. Five hundred e c can usually be given to a child of five years

The effect of the injections on the pulse and blood pressure is also an important aid in judging how much fluid is required. A return of a blood pressure of about 100 to 110 in units. Valaxs and slightly higher in the white races should be aimed at and one should not be content with merch feeling the pulse at the wrist but should continue the injection until if possible a full pulse is obtained. The fluid may be allowed to run in at the rate of 100 cc. p.r minute in severe cases. If unfarorable examptions appear it should be run in more slowly. Rigors not infrequently follow the intravenous injections. In Manula collapse was much so recomm in '90 per cent if the exists by the intravenous injections of viline solution repeated as often as necessary. The average number of injections given was two. On the other band some cases require as mun, as sten or twole implections and subsequently recover after receiving from 20 to 2.5 liters of fluid. Cenerally patients which recover show improvement is form, the fluid day of treatment.

In cases at Manily treated with intravenous injection of saline but not with alkali urenna followed survival from the stage of collapse in neurisone-half of the errore cases. In the employment of injections of sodium

sodium chlorid If the urine does not became alkaline to litmus after the intection, or if the amount of alkali remains small, it is recom mended that the bicarbonate be increased to 2 per cent. He found the weakly alkiline solution of 0.5 per cent as satisfactory as the neutral saline for the treatment of the stage of collapse. He emphasizes that it is imperative to use bicarbonate and not the normal carbonate, and that, in sterilizing certain preciutions must be taken on account of the ease with which hierrbonate is converted to carbonate by heat. The biearbonate solutions may be sterilized in an autocline in an atmosphere of carbon dioxid, or they may be sterilized in an open vessel and a stream of sterile carbon dioxid passed through the solution after cooling Rogers recom mends that weighed packets of the salt be sterrilized by dry heat and added to the previously boiled saline solution. With the use of missive doses of blearbonate, such as 60 to 90 gm in twenty four or forty-eight hours, a prompt and free secretion of urme usually occurs in cholera patients and deaths from uremin are very greatly reduced. Sellards found that patients admitted in advanced ureing with complete suppression of urine usually voided freely after massive injections of biearbonate, and the restlessness and air hunger disappeared. While such patients were thus made distinctly more comfortable they nevertheless usually succumbed

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renal capsules He believes the great tolerance shown by the cholera patient toward adrenalin is a sign that an active principle which the disease is destroying is being ristored to the organism. Limetin has been recently recommended, but it a u e has not been shown to be benefited.

Diet — During the caute stays of the di eigen ching should be given

Dust —During the ceute sta, is of the die i e nothing should be given by mouth with the exception of water or rice or barles water. Too early administration of milh, sonys and gellies continuing animal albumin is not advisable. Upon resuming food after two or three days farinaceons esshould be given at first. Is long as the kidneys are not acting freely, an increase in the diet abould not be made. Patients about the kept in both for several days after the acute is upitions have subsided, as sudden cardiac failure may occur in patients who sit up before convalescence commences.

Serum Treatment—The serum treatment so far on the whole has been very unsatisfactory. Indeed several recent texthooks upon medicine either fail to mention it or dismiss the subject with the statement that such triatment is of little therapoute value.

On the other hand the injections of lirge amounts of the different cholera immune sera have apparently exerted no injurious action either temporary or permanent upon the pitients so treated with them and even in those cases in which the functions of the kulners have been temporarily suspended no injurious effects have been observed from the administration of the serious

The opinion earlier exprised that the basteriedal effect which the serum would exist in the interms after intraceions injection might lead to more sente intovection thin high the ripid destruction of the spirilla does not seem to be justified from the observations which have been made in relation to the fracturent by cruim of the discress in man

Owing to the lack of success from the employment of bretericidal sora in the treatment of choices the trend of scientific investigation in relation to the serim treatment of the discass has been in the direction of the preparation of the antitoxic cry which we have already considered and the raults of treatment in man with these seric will now be discussed and

Treatment in Man—I riu and Denier prepared two seris for the treatment of cholera in man. Serium \ \text{was prepared by injecting a borse with the chiefs twin untirely for from betteria and the second one serium B by injecting a borse with the build organ instant to serial fit evera were examined by the author and were found to possess specific against matter and I interested properties one showing a much higher value in this respect than the therate one showing a much higher value in this respect than the therate of the series of the series of the little of the series 
bicarbonate the mortality from uremia as mentioned may be very much reduced

Treatment of Stage of Reaction -After a patient has survived the collapse stage and has entered upon the stage of reaction, it must be borne in mind that he is by no means out of danger, and also that collapse may recur The two great sources of naviety are (1) that the body temperature rises and hyperpyrexia may occur, and (2) continued failure of the kidness to secrete may end in premia. The stage of reaction is usually accompanied by some rise in temperature and the intravenous injections may themselves sometimes give rise to a moderate increase in temperature For the treatment of hyperpyrexia copious enemats of ned saline solution are recommended. Ice should be applied to the head and cold sponging should be emplayed until the temperature falls. A surface temperature of over 103 5, and a rectal one of over 104 are indications for such treatment. The patient of course should not be surrounded with hot water bottles when the temperature is clesated, and indeed these should be used even in the stage of collapse only when the temperature is subnormal Drugs must not be given or only employed contrously in the stage of reaction to check the diarrher as such treatment seems to lead to an increased absorption of toxins through the damaged intestinal mucous membrane Opium and lead are particularly dangerous at this stage, as they predispose to the condition of uremia, the treatment of which has already been discussed. Should the tongue be coated and the secretion of bile violently interfered with, the administration of calomel in small doses may be employed During the stage of reaction, should slight predisposition to uremia continue, alkaline saline solution may be given per rectum by the drop method according to the following formula

Sodum chlorid 14 gm Sodum carbonato (cristallized) 15 to 30 gm Water 1,000 cc

The temperature of the solution on deliver, into the rectum should not below 10.5° F in order to favor retention. When the kidneys begin to secrete freely the concentration of the alkih selts may be reduced. If the uremic symptoms are more urgent, then intravenous injection of alkih should again be employed according to the procedure recommended during the later stages of collapse. In cases in which during the stage of rection the blood pressure remains persistently low, pituitirin or adrenatin solution, hypodermically, are sometimes of bundt

Naame has recently elaimed particularly favorable results for advaahn therapy in cholera giving 4 to 6 mg per day subcutaneously for several days together with salme intrivenous injections. He considers the cholera toxins in severe cases to have an elective action on the supra renal capsules. He believes the great tolerance hown by the cholera patient toward adrenalin is a sign that an active principle which the disca e is destroying is being restored to the organism. Emetin has been recently nonumended, but its u e his not been shown to be beneficial

Diet — During, the cente stales of the dict e nothing hould be given be mouth with the exception of water or rice or barles water. Too carly administration of milk soups and gellies containing named albumin is not advisable. Upon re unung food after two or three days faring cones hould be given at first. As long as the kidners are not acting freely an increase in the diet should not be made. Prittents should be kept in bed for exercal days after the acute symptoms have subsided as sudden cardiac failure may occur in pittents who sit up before convale conce-commences.

Serum Treatment—The erum treatment so far on the whole has been very unsatisfactory. Indeed everal recent textbooks upon medicine either faul to mention it or dim in a the subject with the statement that such treatment is of title thermia up while.

On the other hand the injections of large amounts of the different cholers immune sera have apparently evelted no injurious action either temporary or permanent, upon the pittents so treated with them and even in those cases in which the functions of the kidners have been temporarily suspended no injurious effects have been observed from the administration of the securior.

The opinion earlier expressed that the bacteriedal effect which the extra would exert in the intestine after intrivenous injection might lead to more scote intovacion through the ripid destruction of the spirilla does not seem to be justified from the observations which have been made in relation to the treatment by erum of the disease in min

Owing to the lack of success from the employment of Insternedal serving the treatment of cholera the tread of scientific investigation in relation to the serum treatment of the disease has been in the direction of the preparation of the antitoxic eri which we have already considered and

the results of treatment in man with these sera will now be discussed. Treatment in Man—Prau and Diuner prepared two sera for the transment of cholera in man. Serum A was prepared by injecting a horse with the cholera toxin entirely free from bacteria, and the econd one serum P is injecting a horse with the bruing organisms and toxin. These sera were examined by the uthor and were found to po sess specific angibituative and beterically propertie one showing a much higher value in this respect than the other. No study was made of the neutralizing power of the sera for kithil unuounts of the filtered cholera toxin Guinea pies monulated with 1 ce of serious B and at the same time with 1 or etc. 1 clopes of a cholera when of which the lethal do e was 0.1 loop survived the incoulation however when they were uncoulated with 5 survived with 5.

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Sodium chlorid 14 gm Sodium carbonate (cristallized) 15 to 30 gm. Water 1,000 cc

The temperature of the solution on delivery into the rectim should of below 105° F in order to favor retention. When the ladicys begin to secreto freels the concentration of the alkali salis may be reduced. It the urenic symptoms are more urgent, then intravenous injection of alkal should again be employed according to the procedure recommended during the later stages of collapse. In cases in which during the stage of reletion the blood pressure remains persistently low, putnitrin or adrenalin solution, hypodermically, are sometimes of benefit

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in the ones which received no serum. The number of cases which received the antimicrobic serum is too small to justify decided conclusions, although the mortality is much lower.

The effect of treatment with other of these seri prepared with the idea of possessing antitotic projecties has been particularly observed in the epidemic of cholera in Ru sur in 1908 1909. Berthenson of St Petersburg has reported upon 636 individuals who were treated with various cholera immune sera. Those employed were the sera of Kraus, Salimbens, Schurupoff and of holle Carriera, and Tomarkin. Of the cases treated with verum 322 dred or a mortality of 512 per cent. Since about one half of those attacked with cholera usually recover with various methods of treatment the rasults offer no indication of any value for the serum treatment employed as a wholo. Other reports show that 133 cases were treated with the serum of kraus and of Salimben in several differ ent hospitals, and the favorable effect of the serum is employed in these institutions appeared doubtful, according to the reports of kering Ket scher and Jegunoff. Other investigators, however believe the serum to have been of value.

Berdnikoff employed the Schurupoff scrum in 49 cases in doses of from 40 to 50 cc diluted two or three times its volume with physiological salt solution. The injections were usually given intravenously. Only in one group of 10 cases was a distinct favorable action obtained the mortality being 30 per cent against the general mortality of 70 per cent. In the remainder of the cases treated with the scrum no favorable effect was noticed.

Stuhlern, however, has reported more favorable results with Schuru poft a serum particularly when larger doses were used. In the algod stage prepated intravenous nipectons of the serum were given with a large amount of sodium chlorid solution. The saline injections were also given in intervals between the serum injections and during the typhoid stage intravenous and subentianeous injections were combined. In a later communication he summarizes his results in the following table.

RESILTS OF INJECTION OF SCHURIDOCE'S SERIEM

Qu tty f Ch 1 8 rans I j ted £ t Cent m ter	N mb f Touted C es	R ered	D ed	M t 1 ty P C t
00 — 90 200 — 400 (390)	25 79	14 56	111	
400 — 600 (500) 600 — 800 (790)	27 26	27 13	8	
800 — 1000 1010 — 1390	19 11	10 6	9 5	
Total	187	131	56	29 9

loops and 2 c.c. of the serum, they invariably succumbed. Pfeiffer's phenomenon seemed to be complete, as was shown by the postmottem examination of a number of these animals, since increasoning reperations from the evidate in the abdominal envity showed no metile vibriones and the animals had apprently deel rather from an intoxication than from an infection. However, these experiments obviously do not demonstrate whether death had occurred from the effect of the indotoxin contained in such a large amount of the spirilla (5 loops) or from the effects of another soluble toyin

Sorum B was found to protect against larger doses of the living organ ism than serum A, as was proved by testing the biterrendal power of the two sera. The brieterical almost of the sera was apparently, at all events so far as the living organisms were concerned, the most important factor in protecting the animals, at least up to a certain dose. In many of the animals which died and which had not received excessively large doses of the cholera spirillum Pfeisfer's phenomenon was also found to be complete or almost so.

In all, 52 human cases of cholera were traited by Dr Denier with the sera. In each instance a careful breteriologic diagnosis of cholera was made both by Dr Denier and by the writer. The injections of the sera were given intracenously and in large quantities, as much as 250 ca in a liter of Hayems solution being inoculated at a single dose. Following this primary inoculation 100 cc of serium was injected in an equal amount of saline solution every three hours until a reaction on the part of the patient occurred. The average amount of serium given was from 300 to 500 cc, but in one case 1,000 cc was injected in twenty four hours. The cases in the hospital were treated alternately with serium, that is, every other case admitted received this treatment. The injections of the serium were usually given very shortly after the time of the admissions of the cases to the hospital. Obviously, the patients were frequently in collapse at the time of their arrival. The following table shows the results of the serium treatment.

# RESULTS OF SCRUM TREATMENT

I ject m	N mb f C es	Chl Sp Hum N t Isol t d f m th St ol	p 4	Rec ve ed	Pe et r Mollty
Controls Serum A antitoric Serum B antimicrobic	21 16 5	3 1	13 11 2	5 4 3	75 40

From this table it is evident that the cases which received the antitoxic scrum were not benefited by it, the mortality being even higher than in the ones which received no serum. The number of cases which received the antimicrobic serum is too small to justify decided conclusions, although the mortality is much lower.

The effect of treatment with other of these serv prepared with the idea of possessing antitoroe properties has been particularly observed in the epidemic of cholera in Russia in 1908-1909. Berthenson of St Petersburg has reported upon 64° individuals who were treated with autous cholera immune sera. Those employed were the sera of Krains Salimbeni, Schurupoff, and of kolle, Carriere and Tomarkin. Of the cases treated with serum 32.3 died or a mortality of v1.2 per cent. Since about one half of those attacked with cholera usually recover with various methods of treatment the results offer no indication of any value for the serum treatment employed as a whole. Other reports show that 1°3 cases were treated with the serum of krains and of Salimb in in several different hospitals and the favorable effect of the serum as employed in these mistitutions appeared doubtful, according to the reports of kering ket scher and Jegunoff. Other investigators however believe the serum to have been of when

Berdnikoff employed the Schurupoff scram in 49 cases in doses of from 40 to 50 c o diluted two or free times its volume with physiological salt solution. The injections were usually given intravenously. Only in one group of 10 cases was a distinct favorable action obtained, the mortality being 50 per cent against the general mortality of 70 per cent. In the remainder of the cases treated with the serum no favorable effect.

Stuhlern however, has reported more favorable results with Schuru poff serum particularly when larger doses were used. In the algod stage repeated intraenous impections of the serum were given with a large amount of sodium chlorid solution. The saline injections were also given in intervals between the serum impections, and during the typhoid stage intravenous and substancous injections were combined. In a later communication he summarizes his results in the following table.

RESULTS OF INJECTION OF SCHLEHBOET'S CERTIM

Q tty f Ch 1 S rum 1 j ted C h C tm ter	N mb t	R od	10 et	M tal ty
ro 90	95	14	11	
200 - 400 (090)	~9	5€	23	
400 (00 ( 90)	9**	97		
600 - 800 (490)	°6	18	8	
800 1000	19	10	9	
1040 1390	11	6	5	
Total	187	131	6	29 9

The maximum quantity of serum that was injected intravenously within twelve hours amounted to 600 ee. In the most severe ee as as much as 800 ee was injected in thirty six hours. The cases which were complicated with incimic coma received also subcutaneous injections of the serum, 60 ee per day in a course of from five to seven days. Some of the most severe cases recurved as much as 18 liters of saline solution. One hundred and forty nine of the 187 cases underwent a very severe attak of cholora with a marked algid stage. Of these 93 recovered and 50 ded, a mortality of 375 per cent. Twenty five cases were inoderately severe and showed a distinct algud stage, all recovered. In 13 mild cases in which serine was given, all also recovered. In 228 cases which received sodium chlorid solution intravenously and no serium the inortality was 42 per cent, and of 142 cases that were treated with subcutaneous injections of salt solution the mortality was 549 per cent.

In a further communection Stablern reports upon his series of circs treated partly with serum plus plusiological salt solution and pirtly with phisiological salt solution alone Of 742 cases that received neither serum nor systematic intravenous injections of salt solution 407, or 549 per cent, died Of 193 pritents who received arsteinatic saline injections but no serum 64 died or 731 per cent Of 153 pritents who received arsteinatic saline injections in sons and also serum 46 died, or 30 per cent Ho believes that if the choloris serum is prepared in a proof maliner it possesses a certain

therapentic effect

Salimbem has reported upon 42 cases treated with his scrum at St Petersburg with a mortality of 23 8 per cent, while the general case mortality in the official returns was 4.6 6 per cent. The serum was injected subcutaneously, as a rule in doses of 100 cc. in 400 to 500 cc. of sulmisolution often repeated. The intravenous injectious were given in cases in which the conditious for recoprition were not frivorble. The author reports that the beneficial results were apparent in the improvement of the pulse and the disripperance of the cramps. In this connection, however, it must be mentioned that such symptoms insually disripperals after the injection of saline solution alone. Seven of the cross which he created were of moderate severity and 6 were light cases. None, ded Of 10 severe cases, 1 dued, while of 19 very difficult cases 9 died, a mortality of 473 per cent, as compared with a mortality of 75 per cent amone such cases which received other truttmat.

Stuhlern has reported upon the treatment of 94 cases in three hospitals in St Perersburg which were treated with Sulimbem's seriim, of which 50 died, a mortality of 62 per cent. Other observors also thought the seriim was of little villes.

In regard to the scrum produced by Kraus, reports have been made by Jegunoff He used doses up to 140 ce with 500 to 700 cc of silne solution injected intravenously Twelve pitients were treated in this way with a mortality of 25 per cent as compared with a general mortality of  $7\sigma$  per cent in cases which received no serum. In the cases in which no improvement resulted after the first injection the second injection of from 90 to 120 c.c. stemed of no benefit. In cases in which the patient after the first injection escaped the algid stage but which later showed anuria for two or three days all o the repeated injection of 80 to 120 c.c. did not prevent the development of parenchymatous nephritis, nor a fatal result. The number of cases treated is too small to draw any conclusions

Hundogger treated 35 cases with Kraus serum in does of 100 cc mixed with 2 liters of sodium chlorid solution and injected intravenously In some case 100 cc was given intrivenously 50 subcutaneously, and 50 by mouth in all about 200 cc. The mortality was not reduced by the serum. Moreover it appeared to exercise no influence upon the course of the disease and did not prevent the development of urema.

A number of other observers have also failed to see any favorable action of the scrum of Kraus upon the course of the disease or upon the mortality Albanus treated of cases in which the mortality was 57 5 per cent, as compared with a mortality of 84 3 per cent in untreated cases Araus himself has assumed a therapeutic value for his serum upon the basis of observations upon 119 cases that were treated by Letscher and hernig Of the 70 cases treated subcutaneously about 58 per cent died, of the % cases treated intravenously hy hering 51 ° per cent died of the 12 cases treated by Letscher 50 per cent died as compared to a general mortality of the severe untreated cases of 69 4 and 50 per cent Ixraus recommends the intravenous injection of serum at the earliest possible time in doses of 60 cc with 100 ee of physiological salt solution

With the serum prepared under Kolle's direction by Carriere and Tomarkin 7 ca es have been treated 3 very severe 2 severe and 2 mod erately severe Only 1 of the very severe cases died. The entire quantities of serium for the different cases varied between 80 and 120 cc Besides the scrum there were also injected large quantities of sodium chlorid solution intravenously An unfavorable effect of the serum or appearances of serum disease were not observed in any of the cases

During the epidemic of cholera in the recent Balkan compagns cholera serum was extensively employed for treatment but it is difficult to determine its value from the reports that have been made, since it was usually employed at the same time with other well recognized measures of efficacy. The serum was obtained from the Pasteur Institute in Paris, from I crie Vienna and Diesden no difference in treitment being noted with the various simples. It was generally given intravenously sometimes in siline silution in dises varying from 10 to 100 ce. The opinions regardin, its efficies were divided among the different Greek physicians Some believed it to be of value, while others saw no good results from its use. In the Salonika Ho pital the mortality of a series of very severe

The maximum quantity of scrum that was injected intravenously within twelve hours amounted to 600 cc. In the most severe case as a much as 800 cc. was injected in thirty six hours. The cases which were complicated with uncine coma received also subcutaneous injections of the scrim, 60 cc per day in a course of from five to severa days. Some of the most severe cases received as much as 18 liters of saline solution. One hundred and forty time of the 187 cases underwent a very severe attack of cholera with a marked algid stage. Of these 93 recovered and 56 died, a mortality of 37 5 per cent. Twenty five cases were moderately severe and showed a distinct algid stage, all recovered. In 13 mild cases in which scrum was given, all also recovered. In 282 cases which received sodium chlorid solution intravenously and no scrim the mortality was 42 per cent, and of 142 cases that were treated with subcutaneous injections of salit solution the mortality was 540 per cent.

In a further communication Stablern reports upon his series of cases trusted partly with serium plus physiological salt solution and partly with physiological salt solution alone. Of 742 eases that received neither scrum nor systematic intravenous injections of salt solution 407, or 54 per cent, died. Of 190 patients who received sistematic salmo injections but no serium 64 died or 31 per cent. Of 175 patients who received infusions and also serium 40 died, or 30 per cent. Ho believes that if the cholern serium is prepared in a proper mainter it possesses a certain

therapeutic effect

Salimbean has reported upon 42 cases treated with his serum at St Petersburg with a mortulity of 23 % per cent, while the general case mortulity of 62 % per cent, while the general case mortulity on the official returns was 45 6 per cent. The scrium was injected subcutaneously, as a rule in doses of 100 c c in 400 to 500 c c of salica solution often reported. The introceous injections were given in cases in which the conditions for resorption were not fivorble. The author reports that the beneficial results were appurent in the improvement of the pulse and the disappearance of the eriump. In this connection, however, it must be mentioned that such symptoms usually disappear also after the injection of saling solution alone. Seven of the cases which he case which is considered were of moderate severity and 6 were light cases. None died Of 10 severe cases, 1 deed, while of 19 very difficult cases 0 died, a mortality of 47 3 per cent, as compared with a mortality of 75 per cent among such cases which be received of treatment.

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In regard to the scrum produced by Kraus, reports have been made by Jegunoff He used doses up to 140 cc with 500 to 700 cc of saline solution injected intravenously Twelve patients were treated in this may follow infected watercourses and is frequently carried great distances by cholory carriers or by individuals more or less such with cholers. During enidenies of cholera in different parts of the world, the proportion of healthy carriers discovered in infected districts has varied from 6 to 22 per cent, while in individuals who have had an attack of cholera the vibro may persist after complete recovers in about one third of the cases. In the summer of 1912 the operantine authorities at the large seamorts on our Atlantic coast examined about 34 000 specimens of boxel discharges from passengers and crews from cholera infected ports the New York quarantine the cholera vibrio was isolated from 2S persons sick with the disease, and 27 healths, persons were found to be discharging abrones in their feces. Seven cases of cholers were detected at other ports by the same method. There can be no doubt that the adoption of this measure kent cholera out of the country. Those coming from infected localities should be detained under observation for five days. Helir has recently emphasized the difficulties in detecting cholers carriers in India Usually the cholera spirillium disappears from the stools of cholera carriers within from ten to fourteen days but in rare instances it has persisted longer from fifty to sixty nine days. The suggestion that the cholera spirilla may exist in a form non ag lutinable to cholera immune serum in the feces of individuals for long periods of time and then change to an agglutinable organism and gate rise to an epidemic of the disease still remains unproved. Many substances have been tried by the month with the object of destroying the cholera spirillium in the ease of carriers within the period that the spirillum becomes naturally disposed of but so far only unsatisfactory results have been obtained. Vaccination also does not reduce the period of infectivity of the cholers carrier

From this discussion of the subject it will be evident that, in countries where the disease is endemic or epidemic all uncooked salads and vegetables should be avoided. Drinking water and milk should be sterilized All exposed foodstuffs should be curefully screened and protected from files The cholera hospital and particularly the morgue should be screened and also kept free of flies A cumpaign against these insects should be undertaken Doctors nurses and attendants on cholera patients should use every precaution to prevent the spread of infection from the handling of patients and infected material. All evacuations of cholera putients should be disinfected and bed linen boiled or otherwise disinfected Every effort should be made to detect promptly cases and cholers carriers and isolate them and disinfect their exercia. Five per cent crosol is particularly satisfactory for this purpose Where the water supply can only be derived from wells these should be carefully chlorinated and individual drinking water boiled Latrines should also be screened and carefully disinfected each day Protective moculation is particularly advocated for doctors, nurses, and attendants during epidemics, as well cases treated with the scrum in 40 to 80 cc doves, according to Saras, was 55 7 per cent. Saras, however, considers that when the scrum is given intravenously sufficiently circly in the disease, and in combination with sline injections, it is appricately productive of good results in many cases.

From a consideration of these observations it will be seen that no one has reported a lower mort thity in a series of cases treated with serim than has been obtained by treatment with intravenous injections of saline and alkaline solutions. The average mortality during severe cholera epidernies is usually from 50 to 60 per cent. In cases carefully triated symptomatically with saline and alkaline injections, this mortality may often be reduced to about 20 per cent.

### GENERAL PROPHYLAXIS

Cholera infection is acquired by way of the month and alimentary canal usually through drinking water and food, sometimes by contaming tion of the fingers and hands with infected material Infected water supplies have frequently given rise to severe epidemics Food also often plays an important part in epidemies, particularly uncooked fruits and regetables salads, especially lettuce, and milk infected through water containing the cholera spirillim. Kabashina has shown that the cholera organism is capable of passing down into the intestino of fish living in cholers infected water and that the disinfection of such fish is difficult Flies may also carry the infection from exercin to various foodstuffs Soiled clothing may also be a sonree of infection, and in cholera hospitals the rec-chests contuming see and foodstuffs have sometimes been infected by the hands of attendants and nurses Whether an individual after receiving the cholers spirillum in any of these ways into the alimentary truct develops an attack of cholera or not, or becomes a cholera carner, depends upon the virulence and number of the ingested organisms, the natural or acquired immunity of the individual, and whether the conditions are such that the organisms are able to pass through the stomach to the intestine without being destroyed by the gastric juice Very avirulent cultures of the cholera spirillum have been ingested by several individuals with no untoward effects

The cholors spirillum cuising Assatic cholors is found in enormous numbers and in almost pure culture in the intestinal discharges during the stage of evicuation, and in the intestine at autopsy of those who have died of the discase. Usually it is not found elsewhere in the body, but in 20 to 30 per cent of the fatal cases in some epidemics it has been isolated from the gall bladder.

The disease particularly follows the lines of human intercourse

is less with this sensitized viceine than in the case of the first prophylactic in which the entire, cholera organism is also injected. Besreda, has recently pointed out that, is anticholers immunity is essentially local that is, in the intestinal wall, it would be more rational to give the viceine by the month. Masaki has found however, that the ingestion of living or dead vibriones by guincia pigs and rabbits is not followed by the appearance of antibodies. Only when living vibriones are given in enormous numbers by the mouth to rabbits and after the animals have first been sensitized by bile are antibodies formed. During, the epidemic of cholera in Ru is an 1922, immunization with billed cholera spiralla given by mouth was tried on a large scale by Zaboletiv. Does of from 10 to 20 e.c. of vaccine, corresponding in weight to from 0 ot to 010 gm of dred bacteria were borne without any reaction. In the serum of some of the persons thus treated an increase in the titer of the agglutinating and bacteriedal power of the serum was noted.

The numerous statistics concerning protective inoculation or vaccina ton against cholera which have been published from time to time would appear to prove conclusively the value of this procedure as an aid in the prevention of the disease. Stitistics collected in India in earlier years seem to show that the number of cases among the inoculated was about one-tenth that observed in the numoculated In the Philippine Islands the statistics compiled through several years how that the proportion has been one-sixth the number of cares in the inoculated as compared with cases in the unmoculated. Important statistics have also been obtained in Japan Thus during the endemic of 1902, 77 907 persons were moculated Of these 47 or 0.00 per cent developed cholers, and 20 or 0 03 per cent died Whereas amon_ 825 287 persons not inoculated 1,1.2 or 0 13 per cent took the disease and 86 or 0 1 per cent died. In 1904, in Japan, Murata reported that out of 10 000 inconlated 6 became such with a mortality of 42 per cent while out of 10 000 uninoculated 13 became sick with a mortality of 75 per cent In 1017, Yale reported that 301,224 persons were vaccinated out of the total population of Tokio and the shurbs of 3055 346 or 10 per cent of these 3 who had not received full treatment sickened and 2 died. The records cover the non vaccinated population of Tokio proper and include 2.661 767 people Among these there were 650 cases of cholera and 442 deaths In all the injections not a single dan_erous symptom was noted. During the recent epidemies of cholers in the Dutch East Indies protective mocula tion was also shown to be of considerable value. Thus of 15,365 natives moculated only 2 developed the disease 1 of whom died while of 772 natives in the same locality not inoculated, 74 died of cholers or 9 6 ner cent Amon, the European population of Batavia 3,000 were vaccinated mong whom 3 cases of cholera occurred, while, among 2,700 unvareinated 32 cases occurred with 1. deaths

as for troops in the field and for the general population in heavily infected districts

## THE SPECIFIC PROPHYLAXIS OF OHOLERA ASIATICA

Vaccination - Suntoliquido of the Office International d'Hygiene Publique has expressed the opinion that a yearly cholera vaccination may be considered sufficient for the establishment of immunity unless specially dangerous eirennistances exist, and that in the latter ease a single injection of the vaccine is sufficient for remoculation. It is suggested that, in non-epidemic periods, the spring is the most advantageous time for cholera protective inoculation, since summer and autumn are apt to be the most dangerous seasons Animals which have been vaccinated frequently show immunity at the end of a year Papamarkii, who recently studied the sera of 60 soldiers moculated against cholers, demonstrated that in the great majority of the cases the bieteriolisms begin to disappear after from say to seven months. He does not, however, consider that their immunity against cholera has terminated it this time. Latentoin has also demonstrated during the past year that the immunity produced by anticholera vaccination lasts for at least a year, and he believes that such imminity is as powerful as that due to an attack of cholera Other observers believe the vaccination should be repeated after six months

Inoculation -Three methods of protective moculation, all of which have been demonstrated to be efficient, are to-day particularly recom mended The first prophylactic, originally described by holle, consists of a culture of the cholera spirillum grown on nutrient agar suspended in sodium chlorid solution 0 85 per cent, and killed by he iting for one hour at 53°C, the second, described by the writer, consists of a filtered suspen sion of the imminizing substances, in normal saline solution, which have been extracted and digested from the cholera spirillim, and the third, particularly advocated by Besredka, consists of a sensitized vaccine obtained by shaking the cholera spirillum with cholera immune serum The first of these prophylactics has the advantage that it is much more easily prepared, and the disadvantage that it may give rise to considerable local reaction, and that at least two moculations are necessary to produce a satisfactory immunity The second form of prophylactic is much more difficult to prepare but has the advantage that a larger amount of the imminizing substances may be given at a single time than it is possible to give when the killed organisms are employed, even though they are sensitized A single inoculation is sufficient to produce immunity and there is practically no local reaction. The third prophylactic is also more difficult to prepare than the first, and there is diminished antigenic power as compared with the first two prophylactics The local reaction however

is less with this sensitized vaccine than in the case of the first prophylactic in which the entire chokina organism is also injected. Besredah has recently pointed out that, as anticholera immunity is essentially local, that is, in the intestinal wall, it would be more ritional to give the vaccine by the mouth. Masaki has found, however that the ingestion of living or dead vibriones by guinea pigs and rabbits is not followed by the apper trance of antibodies. Only when living vibriones are given in enormous numbers by the mouth to rabbits and after the animals bare first been isensitized by ble vie antibodies formed. During, the epidemic of cholera in Russia in 1922, immunization with killed cholera spirilla given by mouth we tried on a large scale by Zabolotny. Does of from 10 to 20 e.e. of vaccine, corresponding in weight to from 0.05 to 0.10 gm of dired bacteria were borne without any reaction. In the serum of ome of the prisons thus treated, an increase in the titer of the agglutinating and bacteriodal power of the serum was noted.

The numerous statistics concerning protective inoculation or vaccina tion against cholers which have been unblished from time to time would appear to prove conclusively the value of this procedure as an aid in the prevention of the disease. Statistic collected in India in earlier years seem to show that the number of ca es among the moculated was about one tenth that observed in the unmoculated. In the Philippine Islands the statistics compiled through several veirs how that the proportion has been one sixth the number of eases in the mornlated as compared with cases in the uninoculated Important statistics have also been obtained in Japan. Thus, during the epidemic of 1902, 77 907 persons were inoculated. Of these 47 or 00th per cent developed cholers, and 20 or 0 02 per cent died Whereas, among 82, 287 persons not inoculated 1 1.2 or 0 13 per cent took the disease, and 863 or 0 1 per cent died. In 1904 in Japan, Murata reported that out of 10,000 inoculated 6 became suk, with a mortality of 42 per cent while out of 10 000 uninoculated 13 became sick with a mortality of 7., per cent In 1917, Yabe reported that 301 224 persons were vaccinated out of the total population of Tokio and the suburbs of 3 000 946, or 10 per cent, of these 3 who had not received full treatment sickened and 2 died. The records cover the non vaccinated population of Tokie proper and include 2 661 767 people Among these there were 680 cases of cholera and 442 deaths. In all the injections not a single dangerous symptom was noted. During the recent epidemics of cholera in the Dutch East Indies protective mocula tion was also hown to be of considerable value. Thus of 15 368 natives moculated only 2 developed the disease 1 of whom died while of 772 natives in the same locality not moculated, 74 died of cholers or 9 6 per cent Among the European population of Batavia 8 000 were vaccinated among whom 3 cases of cholora occurred while, among 2 700 unvaccinated 37 ca es occurred with 15 de aths

as for troops in the field and for the general population in heavily infected districts

### THE SPECIFIC PROPHYLAXIS OF CHOLERA ASIATICA

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were treated like those of medium intensity but received the vaccine in 500 cc of salme solution Under this method of treatment the author states that all the crees of medium intensity recovered and the mortality in the severe cases was reduced to 14.4 per cent in contrast to a mortality of 58 per cent for 120 severe cases not given vaccine treatment. These conclusions are unconvincing and have apparently not been repeated or confirmed

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Arnaud has given the statisties on protective inoculation against cholera in the Greek army during the recent Balkan War There were moculated 93,868 men and 14,332 remained uninoculated Of the in oculated 72,652 received two moculations and 21,216 received one. In those moculated once the incidence of cholers was 3 12 per cent, in those moculated twice, 0 43 per cent, while in the uninoculated the meidence was 5 75 per cent.

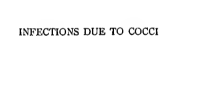
Ottolenghi reports the vaccination with two inoculations of 72,653 soldiers, the incidence of cholera being about thirteen times less among

them than among 14,332 who were not vaccinated

Roy, in 1919, pointed out that vaccination against cholera had proved to be so highly efficacious in the army and labor corps in India as to warrant its extensive use as a prophylactic measure amongst the civil population during an epidemic He believes he was able to check a recent epidemic of cholera in India by vaccination when other measures failed The attacks in his vaccinated cases were 3 5 and in the non vaccinated 16 5 per cent. Szyfman, during the epidemic of 1921 in Warsaw, also believed that anticholers vaccination helped to exterminate the epidemic The statistics published by Young in 1919 show that among 106,034 un moculated, and 80,600 moculated, the ratio of deaths in the former was 6 78 and in the latter 1 8 per cent In the recent Great War, the beneficial effects of prophylactic inoculation were also demonstrated by the statistics of Hoffmann for the German army and by Kaup for the Austro-Hungarian army The statistics from Indo China for the preceding year have also demonstrated the efficacy of anticholers moculation, particularly among the troops which live side by side with the civil population

Fejes has called attention to the fact that, in the case of those who contract cholera but who have previously received protective moculation, the loss of fluid from the body is much the same as in the uninoculated, but the nervous symptoms in the case of the inoculated are much less marked, the towns apparently being prevented from reaching to the same extent the portions of the body more distant than the intestine

Vaccine Treatment -Owing to the extremely acute nature of Asiatio cholera, vaccine treatment is of no value The most acute symptoms of intoxication occur within from a few hours to two or three days of the onset of the disease, and immune bodies following protective inoculation are obviously not produced in large amounts during this period. In fact, the literature of cholera during recent years apparently contains only one reference in regard to the efficacy of vaccination in the treatment of this disease In this instance concerning an epidemic reported by Petrovich in 1914, the mild cases (1,153) were given small doses of cholera vaccine daily until the diarrhea ceased Cases of medium intensity (90) were given the cholera vaccine in normal serum (from 10 to 100 c c. intra venously, sometimes as often as twice or thrice a day Severe cases (157)





### CHAPTER XXVIII

### SEPTICOPYEMIA

### GEORGE DOCK

Definition—The word septropycems is a convenient one by which to designate certain forms of infection still incompletely known, or at least impossible thoroughly to understand during the life of the patient. It replaces with advantage some terms that came into use before the details of infection were as well known as they now are but it is in truth a collective word, and is as objectionable as fever" or dropsy," but on account of the practical difficulties of exact microbia diagnosis it may be used until the various infections that now enter into it can be distinguished as we now distinguish typhoid and recurrent fevers. It replaces especially two older words that came into use before accurate ideas on the subject were possible and that are still used rather loosely, but with out realizing the latter fact.

'Septicema' is applied to conditions in which there is microbic in vasion, issually becterial, of the blood and tissues without foci of suppuration. It is more comprehensive than bacteriemia." which appeals

to many as more precise

Pyemia is an old term now used in the sense of an infection with a pus focus with intovication—still spoken of as 'tozema—from the poisonous substances formed by or from the germs in the focus, or from the tissues affected by the germs or their products. It is still a part of the conception of premia that metastatic focus may be set up by the action of germs carried from the primary focus. It is obvious that the different author of such cases from cases of septicemia depends upon methods that are useful only when positive. Negative results often depend chieft upon imperfect sareli. The source of a septicemia may be known, and its character determined by the examination of material from the source, as in pureprent disease.

On the other hand the local disease may be due to one germ the general disease to a different one as we see in staphilococcus infection originating in genorrher or a streptococcus septicemia that has entered through a staphylococcus skin infection.



the spl en is almost the rule in septiopyemia. Sometimes sudden pain and tendriness in the splenic region perimit the diagnosis of infaret, which may lead to more accurite diagnosis than was possible before Weakness headacke, anonyus milaise, emacation, sallow or subscteroid complexion may be the chief feitures in another class. Besides head ache, dizziness insomnia, convulsions dehrum and comy occur, especially when there is thrombosis or embolism or suppuration within the cranium. Retural hemorrhi, es all o occur. Leukocytosis is a frequent sign, but in some cases there is the blood picture of a primary anemia without leukocytosis. Joint prims and withints of all varieties are the charteferistics of others ositomielitis is always to be looked for Petechia, or larger skin hemorrha, se hematuria, or blood spitting are sometimes the class to the evistence of septicums.

Endocarditis is a frequent accompaniment of septicopy mia. Menvices diagnosed as the former are really eases of septiceming or septicopy or an account, in which the heart shows conspections symptoms calvegment of duliness, weak miscular sounds, marmours and irregular rhythm are usually present. Very often the cultur, ment of the heart is slight either on account of the lesion beam, mitral stables, or because of the fact that from the feeling of weakness and tendency to high fiver the heart is spred the exertion that would otherwise cause enlargement.

Diagnosis—The diagnoses may be made in mint cases by a carefully taken history, with temperature record and accurate physical externation including that of the blood. Evelusion of discuss that might cause a similar picture is an essential part of the work. The most important sugic di resea to differentiate are reute arthritis of rheumatic type ma laria typloid fever and miliary tuberculasis next to these other acute infectious discusses only necessary to consider in the cityl stages, later, with emaciation and anemia chronic blood and constitutional disea is must be excluded.

The diagnosis should always be completed by blood enlitures and ould tures from any supportative four that may be found. As this is work that can only be done by experts at is not necessary to go into details. In order to make the findings of scientific value the most exact differentiation of garms must be in they as in the case of germs of the colon diplocecus and structococcus recours.

Prognoss.—The prognosis depends pirtly upon the nature of the gorm partly upon the severity of the infection, the previous health and resistance of the body and the ability of the patient to secure proper treatment

Bodily resistance cannot always be estimated but we know that the old the drankard the diabetic the eachectic, and the arterioselerotic react built to all infections

Streptococci usually give a bod prognosis. Lecoveries have been re-

In many cases of septeemia and septeopremia there is no discoverable local lesion during life. To such the term "ex-progenetic" is applied in many cases no primary focus can be found in the most careful seach postmortem either because the primary focus or portal of entry has healed or because there was no portal in the sense of a gross solution of continuity the germs having entered through the skin or mucosa and having found ministrilly favor like conditions for crowth

Etiology—The causes of septeopermia in numerous. The most important are streptococci, staphylococci, pneumococci, nicluding the nearly related Micrococcus viridans, colon livellh, influenza bieilh, procyanens, and authray, but other germs, such as typhod breill, Micrococcus tetragenis and Friedlinder's breillis, may be concerned

From the list given it is clear that the practitioner should always at tempt the exact diagnosis, just as he now axis to distinguish between typhoid fever and miliary tuberculous. That he does not depends not so much upon force of habit, which has made the idea of septectual as satisfactory to many as that of typhoid, as it does upon the practical difficulties in the exact diagnosis. Another reason is that the treatment of such disease must necessarily be upon a rather general basis. But even if the efforts at specific treatment have so far been disappointing, it will only be after we are able to distinguish each form of infection that we can draw accurate conclusions as to the result of freetiment in actual cases.

Pathology—The pithologic anatomy involves the specific leading if the germ is one that can produce such, or there may be a primity focus as said before, which may be very minute. From this focus bicters may be such out or get into the lymph or blood circulation, and by their presence or by their poisons, absorbed from their produce other leads or symptoms. We know tittle about the entrince of germs into the circulation, but we know that in some cases such invasions are serviregular in time and number of germs set free. The tone effects may be so slight as to be innoticed, or so severe as to cause the most striking chinical benomena.

Among the local lessons, next to suppuration, thrombous and em are most important fectures. The thrombous usually originates in an infectious philebrits or arterities. No satisfactory reson can be given for the fact that in some cases suppuration is severe, in others there is philebrits or endeerfdits, in others none of them but marked growth of bacteria in the vessels, especially in the cipillaries.

Symptoms—The symptoms of septeopycima are of great discretive and of all degrees of severity. Chills fever, sweiting, especially intermittent fever with great excursions sometimes as much as 8° or 10° ° ° r, within a few hours collapse temperature and cardiac arbitums, are perhaps the most striking. Malaria is still too often suspected, and still other so-called tropical discuss, such as Malta fixed. Full-grement of

the spl en is almost the rule in septropremia. Sometimes sudden pain and tenderness in the splenic region permit the diagnosis of infaret, which may lead to more securite diagnosis than was possible before Weakness headrelic anorevia malaise emacrition, sallow or subscteroid completion may be the chief feitures in another class. Besides head ache, dizziness insoinnia, convulsions delirium and coma occur, especially when there is thrombosis or embolism or suppuration within the cranium. Retural hemorrhages also ocur. Leukocytosis is a frequent sign but in some cass there is the blood picture of a primity salemia without leukocytosis of an array that is a subscience of the characteristics of others, osteomyclitis is always to be looked for Petechas, or larger skin hemorrhages hematuria or blood spitting are sometimes the clues to the existance of septremia.

Eudocarditis is a frequent accompaniment of septicopyemia. Myiny cases diagnosed as the former are really cases of septicomia or appetro pyemia, in which the heart slows conspicuous symptoms enlirgement of duliness weak museuler sounds murmars and irregular rhythm are usually precent. Very often the culturgement of the heart is slight, either on account of the leason being mitral stenosis or because of the fact that from the feeling of weakness and tendency to high favor the heart is spard the evertion that would otherwise cause enlar,cment

Diagnosis — The diagnosis in who made in many cases by a carafully taken history with temperature record and accurate physical examination, including that of this load. Exclusion of diseases that might cause a similar picture is an escential part of the work. The most important single diseases to differentiate are acute arthritis of hieumatic type mainra, typhord favor and minlary inherenticism next to these other acute infections diseases only necessary to consider in the early stages later, with enteration and anomia, chronic blood and constitutional diseases must be evoluted.

The diagnosis should always be completed by blood cultures and cultures from any supportance feet that may be found. As this is work that can only be done by experts it is not incessive to go and details. In order to make the findings of scientific value the most exact differentation of germs must be made as in the case of germs of the colon diplooccus and striptococcus growps.

Prognosis —The prognosis depends purily upon the nature of the germ, partly upon the severity of the unfection, the previous health and resistance of the body, and the ability of the patient to secure proper treatment

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Streptococci usually give a bid prognosis Recoveries have been re-

ported from all forms, so that an absolutely hopeless prognosis should not be made merely upon the discovery of a septicopy emin

If a local lesion susceptible of surgical treatment can be found the

prospects are often better than in purely eryptogenetic cases

The duration of the disease before the discovery has an important bearing upon the prognosis Many cases of pyemia from various causes are amenable in the leginning but almost wholly intractable after septreems is well developed Colon breillas infections are especially dif-ficult to cradicate when of long standing, as compared with their early stages

### TREATMENT

Prophylactic Treatment -- Prophylactic treatment of *epticopyemia is one of the chief aims of Listerian surgery. This is probably not realized as universally as it should be, and numerous cases of local infection in the skin, bones, and peritoneum, gastro intestinal and genito-urinary tract, ears, and other organs are permitted to go on nuchecked. The fact that many cases never cause scrious trouble explains the common neglect, but cases of malignant endocarditis, of brain abscess and of general sepsis develop out of them often enough to show, as in other diseases, that none can safely be considered triffing

Surgical Treatment - Surgical details need not be described here

Radical bealing as early as possible, is the aim

Specific Treatment - Specific treatment should be experimented with in various ways until the possibilities are exhausted Even mediciaal assistance for this object must not be abandoned. The early objection to such efforts-that it is impossible to use antisepties that will not be more dangerous to the host than to the germs-is based upon an imperfect knowledge of the facts, though true in general We know that different kinds of organisms show different degrees of sensibility to various poisons The treatment of intestinal animal parasites illustrates this so far from being exhausted, has only been touched New preparations are sure to be invented that will have peculiar advantages and minimal disadvantages Such preparations as colloidal silver salts, urotropin, and salicylates have brought disappointment to mans, but in the results of their use we can find numerous suggestions for further trials, carefully observed and accurately controlled It does not seem necessary to lay down rules for the administration of any of these preparations, but one general rule should be emphasized that they must be used early, and not deferred until the body is overwhelmed with infectious material Another feature in the use of these rod other similar substances is the importance of intravenous medication, as well as the more definite trial of intramuscular injections

The use of sera and vaccines has been disappointing in many forms of sepsis, and the differences of action of some of these infections as compared with that of diphtheria and tetains have made many deny the possibility of future improvement. This may be the final verticet, but its too early to abandon further investigation and all methods that up pear promising from experiments on animils should be followed up in appropriate human subjects:

Owing to the experimental character of the treatment and the fact that it should only be used where complete bacteriologic examinations are being carried on with such other examinations as are understed—opposite being carried on with such other examinations as the understed—opposite determinations, hemolysis tests, complement fixation, etc.—details must be worked out in each case. In practice even with the most carrful examinations trials may be made of various preparations besides those of the germs cultivated but without such cultures and all the other work the treatment example to considered any before them the culture culture register for the confidence of the contract of the confidence of the confide

Symptomatic Treatment—The symptomatic treatment offers many details of importance. The possible dangers from exertion must be avoided by proper nursing. Fresh art retirinent is often of decided at vantage, and patients with severe symptoms should be in the open air, with all the necessary details. On general principles as well as on account of the danger from imperfect exerction of waste products in cases of infection the alimentary canal should be unloaded early and retention presented by the use of enemate or colonic flushing, at intervals. The function of the kidneys should be carefully observed and stimulated by a sufficient amount of water regularly. Mithough the early loopes of tissue irrigation have been disappointing the systematic use of physiologic saline solutions has advantages in washing out toxins and in keeping up the vascular and cardiac tone. The slow proctoclysis vs. improved by Murphy is the best way of using salt solution giving 500 to 1,000 c c. from one to three times a day.

The food should be simple easily directible and supporting Fggs and milk are nearly the chief elements of the diet. Broths gruels, purces, and fruit junces arrownoot and comstant hip parations and fruit jellies are useful aids. Tea, coffee and milk or cocoa serve as stimulating hyerares.

The question of the value of alcohol in septieemia is still unsettled As a routine. I have for many veris wholly eveluded it in the treatment of all infections, and I have not been able to recognize any loss as compared with other cases treated formerly by miself, or now by other plus icinas. Perhaps as a substitute for food or as a psychic pseudostimu lant it may be u cful at times but I believe that hot drinks lot saline enemati ice-logs to the precording, or the cold, full both are more useful general strumlants.

Certain other remedies may be used for vasomotor or cardiac weak

ported from all forms, so that an absolutely hopeless prognosis should not be made merely upon the discovery of a septicopyemia

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### CHAPTER XXIX

### THE PARTMONIAS

# HEVRY L ELSNER HENRY T CHICLEFING RUFTS I COLE, A P DULHEZ AND I USELL L CECIL

## GENERAL TREATMENT

## HENRY L ELSVER

# REPRESENT BY HEARY T CHICEPPING

Pricumonia is a systemic infection usually associated with febrilo distributiones in which large portions of one or both lungs are involved in an inflammation due as a rule to the pneumococcus of Sternberg and Frienkel, though it may be associated with a variety of other betteria. Reterentia, towerian pulmonary consolidation with consecutive obstruction, and re-privatory a them form the complex which demands attention in the average acre.

The churcal classification of cases with bolar or bolular inflammation of the langs has in the post been munit based upon the anatomical leasons. While such a classification is of importance as the possibilities of pecific therripy become greater the need for a classification of the cases upon an ethological basis and the diagnosis of eich cisis, from this tandpoint becomes increasingly great. The work of Neufeld in Germany and of Dackez and Cilis per and others at the Hospital of the I ockefeller Institute has ilemonstrated that the pneumococcu differ in their immunological characteristic and that upon such immunological features they may be divided into several groups. The mortality in cased us to organisms of the cavinous groups differs, and therefore the diagnosis of chology in each militardial ca becomes of considerable importance not only from the standpoint of therapy but of prognosis as well.

Typical lolar pneumonia characterized by a chill at onet blood tinged tenecious sputim and ma ure con abdation of one or more lobes of the lung is associated with the pneumicocens in about 97 per cent of all cases.

The Friedlinder pneumobicillus usually produces an extensive lobar type of pulmonary lesion but is an extremely rare chological agent

ness. Among these are caffein or strong coffee, strychnin, digitalis, and camphor, the latter by podermically in the form of cumphorated oil

The gastric irritability of sepsis should be treated with catharties and diet. The diarrhe i, which may be an important, even vital, factor, should be treated by cutharties, such as calonicl or castor oil, colonic flushing and such remedies as silol, bismuth, and betaurphthol

Pain should be treated with analysics like aspirin, phenacetin, or morphin, according to the indications Tifforts should be made to seem sleep by the use of veronal, trional, bromids, and morphin

Delirium calls for the ice ha, and hyosem hydrobromate Organic diseases like phenmonia must be treated as under other con

ditions The danger of heart and assomotor weakness must always be borne in

mind I ven late in convolescence no sudden or prolonged exertion should be permitted. If there is endocarditis, the precantion must be most muuto If anemia is severe transfusion of blood is necessary. Even in cases

with hemoglobin of 70 per cent or more, transfusion of 400 or 500 cc. often scems to stimulate recovery

Al o adrenalin - Editor

### CHAPTER XXIX

### THE PREHMONIAS

HEYRY L FLANER HENDY T CHICKETING RUFUS I COLE, A R DOCHEZ AND I USSELL I CEGIL

# GENERAL TREATMENT

HENRY L ELSNER

# RELIGED BY HANDY T CHICKERING

Pneumonia is a systemic infection usually essociated with febrild disturbiness in which lirge, portions of one or both lings are involved in an inflammation due as a rule to the pneumococus of Stornberg and Frenkel, though it may be associated with a variety of other letteria. Bicterium, towarm pulmonary consolidation with consecutive obstruction and respiratory asthemia form the complex which demands stration in the associate.

The elinical classification of cases with lobre or lobular inflammation of the lings his in the pist been mainly based upon the announced leauns. While such a classification is of importance as the possibilities of specific therapy become greater the need for a classification of the creas upon an eutological basis and the diagnosis of eight case from this standpoint becomes increa uncli gri it. The work of Neuffell in Germany und of Dechez and Cillespie and others it the Hospital of the lockfedler Institute has demonstrated that the pneumococci differ in their immunological clarrecteristics and that upon such immunological features they may be divided into several groups. The mortality in case due to organisms of the extrions groups differs and therefore the diagnosis of chology in each individual case becomes of considerable importance not only from the tandpoint of therapy but of prognosis sayed.

Typical lobar pneumonia characterized by a chill at onset blood tinged tenacious spittini and massive consolidation of one or more lobes of the lning is associated with the pneumococcus in about 97 per cent of all eves.

The Friedlander pneumobicillus usually produces an extensive lober type of pulmonary lesion but is an extremely rare etiological agent

There were only 3 in Coles series of 529 cases of pneumonia at the Rockefeller Hospital

Many mild attyped cases of pneumonia, which would be classifed as incoloquacimonia on the basis of plastical examination of the lugg, are associated with the pneumococcus. Here are, however, may case of atyped pneumonia, clinically broughopneumonia which are apparently caused by B influence, Streptococcus hemolyticus, Streptococcus viridans, Straphylococcus amerus, B typhoson, and threefor bequites

Table I shows the variation in the mortality in a group of cases of lobar pneumonia associated with the various types of pneumococcus.

Туре	Cases	De th	Peath re
Ī	17.	41	234
II	206	62	301
IIa	58	13	274
111	97	44	454
IV	200	32	156

MORTALITA VARIATIONS OF DIFFERENT TAPES

The Type I and Type II pneumococcus are responsible for about 55 to 60 per cent of cases of lobur pneumonin seen in the United States The mortality ranges from 20 to 30 per cent for adult hospital cases Patients seen in private practice and treatid wisely from the onset of the disease undoubtedly show a lower mortality as did many of the army series. The Type III pneumococcus in about half the cases seen produces a very strutent and rapidly fatal infection. Currously caough the other 50 per cent to 55 per eight may be come. Tortunately this group makes up only about 10 to 12 per cent of the cases, produces a relatively mild. 2, per cent of the cases, produces a relatively mild born pneumonia.

It is the Type IV pneumococcus that is seen so commonly in the brouchopneumonius and it is likewise the type of pneumococcus found most frequently in the nose and throst of normal judiciduals

It seems quite probable that factors that materially reduce a person's vitality, is antecedent infection, influenza, rocasles, mainutrition, general anesthesis, old age, may render this ordinarily harmless expropayte a disease-producing organism

Table II shows the various or anisms associated with three groups of secondary pneumonias which were largely bronchopneumonia from a clinical classification

Olmstead's cases were determined by spintum examinations Woll stein's and Chickering's and Park's series were postmorten lung cultures. In all three groups the very low meidence of the Type I and II pneumococcus infections which make up the majority of the true lobar pneumonias, will be noted

TABLE II-BACTERIA ASSOCIATED WITH SECONDARY PAGIMONIAS

Og m	Olm t d	W ti tes	Ifie Pun
P sum u Typs	P top t P eam I fl C Sp t m C R e	If s B h p m 103 C P tm t m	P tm t m Lug P t
I II IIa	1 1 8	2 2	6 16
III IV Pneumococcus type und-termined	1° 73	19 10	29 41 2
Pn I and Streptococcus hem Pn I and B influenze Pn II and Staphylococcus aureus		-	1 1 5
Pn II and B inf Pn II and B inf and Staph aur Pn II and Strep		1	3 1
Pn III and Staph aur Pn III and Staph aur and B inf Pn III and B inf			4 1 7
Pn IV and Staph aur Pn IV and Staph aur and B inf Pn IV and B inf		1	16 1 2
Pn IV and B Diphtheroid Pn IV and M Flavua Pn and Staph aur		11	1
Pn and B tubercle Pn and Strep Pn and Klebs Loffler B		7 10 1	
Pn and B pyocyaneus Pn and B coli Staph aur		2 2 6	63
Staph aur and B inf Staph aur and Strep non hem Staph aur and Strep hem		3	17 3 5
Staph aur and Strep vir Staph aur and misc organisms B Inf B Inf and Strep	1		2 4 19
Strep hem Strep non hem Strep and mi c. organisms	9	6	4 6 7 4
B mucosus capsulatus Misc organisms	9	3	5

Prognesss -- The mortality from bronchopneumonic infection varies widely, from practically zero to an extremely high figure depending

on the previous condition of the patient and the infecting organism.

The postoperative pineumonias are usually associated with a very low mortality. With the pineumonia complications following merdes and influenza in adults the mortality is high.

The bionehopnenmonia i sociated with the Type IV pneumococcus, other factors being equal, offers a much letter prognosis than those associated with the hemolytic striptococcus or Staphylococcus aureus

A pure influenza bronchopueumonia, while not usually fatal, quite frequently rius a protracted course, there being an irregular fever for several weeks.

With the pneumococcus pneumonas it is infrequent to find a purelier pleural fluid before the tenth to the fourteenth dis, while with the hemolytic striptococcus infectious one pleural court may be filled with under-colored clouds fluid containing streptococci as early as the second or third day.

The knowledge that one is treating a hemolytic streptococcus infection, therefore may be of utmost importance. It is frequently difficult to determine from physical signs alone whether one is dealing with a missive pneumonic consolidation or a plentil cavit filled with fluid. Here one is quite justified in exploring the che t with the ucedle even early in the disease. Lor if fluid is present, repeated early tapping may effect great relief to the embirrus ed requiration.

On the other hand if one is the tring an early pneumococcus infection one is much more inclined to proceed conservitively as regards exploration of the chost

Another characteristic of streptococcus infection is the early development of multiple pockets of purulent fluid in the chest. The tapping of one pocket may produce no richef and the chineran must search for other hidden accumulations of pus. Hemolytic streptococcus infections are much more pione to develop pockets in the anterior portions of the chest than the pneumococcus though I have seen a few pneumococcus infections in which pus was obtained only by exploration anterior to the anterior axillary line

the anterior a sullary line.

Consequently it is highly important that an earnest effort be made in every case of respiratory infection to determine the etiological agent. With adults it is not usually very difficult, to obtain a specimen of spittum from the deeper are passages. With vonig children and some women it may be more difficult. On the first extimation if the physician will have a sterilo Petri dish at the bedside, the patient usually can be made to produce a specimen of spittum. If spitting cannot be obtained at once, the Petri dish should be left at the bedside with instructions to the family to bring the specimen as soon as produced to the physician's office or designated laboratory.

With appropriate becteriological method the predominating or gain in can be determined and the type of pneumococcus if preent

The pneumococcus can best be recovered from the patum and its type determined by injecting a small amount of the pecumen into the pertureal cavity of a white mouse 1 a planuam loopful of the pirum hould be streaked over the urface of a blood again plate in order to determine the predominating organium. All the various organium found in pieumane putum grow reading out in ultrare medium.

If the mone method alone is relied upon when one ha, a hemolytic treptococcu infection to deal with there may be too few organism or their virulence may not be unknewn to kill the mouse. Consequently the prodoungating organism would remain unknown.

It 1 also important to tain means of the putium for tubercle bacillifor in large series of cases tubercle bacilli are found in about 1 per cent of cases of lobar pneumonia. Their presence naturally has a decided effect on the process as of the individual case.

The lobar I neumonia of cipical cost and tent it is usually a implediagned. There are unifortunately many costs of respiratory infection respectably as seen in private practice that are more diricult. The majority no doubt are well in a few days in other word an upper respiratory infection. However if the deeps are pages are involved, one emptom is quite common and that it loss of appetite. The patient suffering from correct trachemity is broughting with or without fiver in with rais a good appetite. The potential pretunents raisely des. If in addition there are a few fine rules on the of to one ide of the close the anormal a even more temberat.

These ca es are frequently ambulatory for several days before the diagnosis is made and often absoquently exhibit virul at an I fatal infection

I have seen a few pitient who with the initial chill expectorated a nail amount of tenacions blood intered pitient. Upon entitivation on blood arear plates and passage through white mice parenmerocens. Type III was obtained II i the organism that produces a 4.5 pr. cent. In two ceises, cally a small patch of localized rales wa found and the temperature was normal in three days. But the patient, though apparently never ill was rot allowed up for two weeks. Would the play-scan treat his patient thus if he were not sure that an organism producing a 4.5 per cent in right was larking in the deeper parts of the linear. The determination of the sinfecting agent is just as important a the medicinal treatment. It is often the indication for treatment.

If the phy ician can command the facilities for the taking of blood

to the d tails of the method see M nograph to. The Eock file In titute

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The lobar nucumonia of typical onset and signs is usually a simple diagnosis There are unfortunately many cases of respiratory infections especially as seen in private practice that are more difficult. The respiratory infection. However if the deeper air pussiges are involved one symptom is quite common, and that is loss of appetite. The pittent suffering from coryza trachestis or broughtts with or without fever usuilly has a good appetite. The potential pneumonic rarely does. If in addition there are a few fine rules confined to one side of the chest. the amoreyia is even more significant

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## PRODUCTAVIC

With the increasing knowledge of the many factors that render one more susceptible to the pneumonus it is highly important to keen to as excellent theoreal condition as possible. Persistent fatigue and lassitude are danger signals. Undue exposure should be avoided

Mild respirators infections should be treated as notentially serious Imperfect ventilation of the pose and faults drainage of the accessors sinuses of the nost and chrome infections of the tonsils and nasopharynx should be carefully treated

Patients suffering from measles and influenza should be kept in bed for several days after the fever has de appreared and then be allowed up only very gradually

To prevent the direct transference of the infecting organism close contact with the patient must be avoided. Physicians and attendants. and especially relatives should wear masks in the sick room for the moral effect—that is, to show that in contact there is danger

It should be remembered that it is not the to inoculate blood again plates with pneumocolous when held ten fect from the nationt's mouth When vigorous congling is taking place

All sputum would be collected on small pieces of cut gauge or paper napkins and deposited in a paper has pinued to the bedside which is then burned with its contents

If the patient is delirious and expectorating promisenously a draw sheet should be stretched seross the bed beneath the natiout's chin and be changed when contaminated

After bathing or any contact with the pitient the purse should care fully wash and disinfect her hands. All dishes used by the patient

should be houled

Oral Cleanliness -- Oral eleanliness is exceedingly important at all times and in all individuals. I also teeth and partial plates should be removed from the month during the acute stages of the allness. If there 18 any local inflammation or exadite in the mouth and throat hot irrigations of a solution of bicarbonate of soda one terapoonful of bicarbonate of soda to one quart of hot water give great relief

A very valuable and efficacions mouth wish which the author has u ed with satisfaction is the following

P	gm	
Creosot1	0.6	(grs x)
Tinet myrrhæ	10	(31188)
o hi bicarbe natia	8	(311)
Checkini	3	(51)
Aque Menth piper al	240	(51111)

cultures, this procedure should be employed in every case of definite lobar or bronchopienmonia. It checks up the results of sputum cultures and it is a definite sid in the prognosis. In Cole's series the mortality in those having negative blood cultures was 116 per cent in 343 cases, while it was 671 per cent in 110 cases having positive blood cultures.

### EPIDEMIOLOGY

The studies of Dochez and Avery, Stillman, and Blake and Cecil, leave very little reason to doubt that contact with the disease-producing types of pneumococcus Types I and II, as a major factor in the spread of pneumonia This however, does not explain why so few of those exposed to infection develop the disease

Although little is accurately known concerning either natural or acquired immunity in man to respiratory infections, it is quite certain that marked differences in suscentibility exist.

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Physical exhaustion, unusual exposure to the elements, or sudden
changes in habits of living or trauma increase the susceptibility to
infection.

A rather striking instance of the cooperation of some of those factors in the production of a "take' may be noted. After eight years of in tensive exposure to pneumococcus infections, the writer had occasion to treat a very virulent atypical Type II pneumococcus infection. This patient clinically had the physical signs of an influenza bronchopmen monia. A harassing cough which resisted all forms of medication will present.

After an exposure of about two weeks the writer developed a mild bronehopneumona of the same type. As this type of pneumococcus is relatively unneemmen, the inference may be futly made that it was a contact infection. A preceding period of unusual fatigue was the only obvious factor that indicated lowered resistance, while the excessive equipming offered unusual exposure.

The influence of sudden changes in environment and occupation is illustrated by the high incidence of pneumonia formerly among the new native workers in the South African diamond mines, and among the new recruits in our own army during the war as contrasted with that among the seasoned workers or soldiers

The history of primary lohar pneumonias shows mild upper respiratory tract infections to have been present in about 50 per cent of the cases

Measles and influenza especially increase the susceptibility to pneu monia, as do general anesthesia, prolonged operations, malnutrition and other debilitating diseases

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Clycerini	32	(3)
Aquæ Menth piper ad	940	(5,111)

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tract infections to have been present in about 50 per cent of the cases
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Cleanimess — Hands should be kept cle un children as well as adults should keep money and unclean objects out of their mouths

Education — Possive and princed durations, which will make clear

Education — Positive and printed directions which will make clear the nature and dangers of infection and the methods of its prevention, should be given the heads of all fundus. The campaign of education which is being wared will ultimately reap reward which it deserves

#### TREATMENT

#### GENERAL TREATMENT

An intelligent nurse ready to make acrinces, quiet and refined, with good poss, is as necessary as the intelligent physician in the caro of the meumone. The patient should be provided with a suitable bed in the best ventilated room which the house or hospital affords preferably one having sunshino The bed should be thoroughly wirm when the plain single hospital bid mide sufficiently high well my kind is the and stiff woven wire springs. The stindard bospital bed is f feet 6 inches long 36 melies wide and 26 melies halk if necessary for the comfort of the attendants this may be rused on blocks. It should stand if possible, in the middle of the room the sheets are to be smoothly laid and kept so the protecting rubber and draw sheet should not be omitted.

The patient should not be burdened by unnecessary covering. He is la boring from the beginning of the disease to overcome mechanical obstruc tion in the lung and is in no condition to lift unnecessary weight or coverings with each inspiration Considering the ripidity of respirations. the importance of this fact at once be mes clear Children are often made the victims of exercelectors but deluded mothers and anadocated attendants by failure to appreciate the truth of these statements. No pneumonic should be handicapped in his fight for air and light unnecessary furniture and trimmings should be removed from the room The temperature of the room should be from 60 to 50° F, rarely 65° F. the aged and feeble and very sonng may require the latter degree of heat

Open an Treatment—If the patient is in the open are it does not matter how low the temperature so long as his body is kept comfortably warm his held covered his respiratory organs free to breathe the nu adulterated tome are

The open air treatment of precumonal is not an innovation. With increasing refinements of practice and the educating of the masses to the understanding that the modern therapeutist includes in his arms mentarium natures methods of curing discuss always natural and rational and a lowered mortality, the public is ready to accept our con-

Nurses and Attendants —Nurses and attendants should protect them solves while in service by the frequent use of nasal and mouth washes, and should maintain their health at pure by getting sufficient sleep, fresh air and plain but sustaining food

Public Health—The state owes the individual a duty, which includes the scientific ventilation of public buildings schools particularly, and the cleaning of streets and pixements in a way which will reduce the

dust musance to a minimum

Correction of Predisposing Conditions—Abnormalities and obstructions should be removed from the ur passages of children. The masses should be educated to an understanding of the influences of alcoholic excesses and dissupation in maximg infection of all kinds, particularly pneumona. Supposedly trivial ailments of the respiratory tract particularly the funces, and the alumentary cural should be treated with a view of preventing, possible grave pulmonary complications.

Carriers—The pneumonic should be instructed during his convilescence that the infecting agents may find a resting place in his air passages during an indefinite period after relief from symptoms, and that he may be an active "Garrier" of the infecting mercoviranism

Disinfection — All linen and clothing coming in contract with the patient should be thoroughly disinfected by boiling. The room after the termination of the disease should be subjected to thorough cleaning and furnitation.

Prevention of Secondary Pneumonia —Forthheimer wisely cills at tention to the prevention of secondary pneumonia following other infections, particularly during convolescence by all possible preclutions

Ether pneumona is no all probability a preventable de eve all also are subjected to other anesthesia should if the stomach is not known to be empty, be thoroughly lavaged, certurily if the operation is to be long or upon the intestnal tract. Mouth and resal passages should be cleaned before the administration of the anesthetic. The inhight that is employed should be sterrized each time before it is

The possible prevention of complications in the pneumonic, bit of appoint the action of hexamethylenamin has led to its administration. Some claim that emprema pericarlitis, endocarditis and otitis media have been prevented by its routine use. In the Massachinectis General of Boston and Presbyterian Hospital of New York results have been favorable in connection with the occurrence of periorditis in those titing the drug. Cases not taking the drug developed the complication in 4 to 5 per cent at the Massachinectis General, and 15 per cent at the Presbyterian Hospital. The Massachinectis records show that offits media occurs in 4 per cent of the non-hexamethylenamin cases, in no instance in which the drug was administered.

the largest hospitals in New York City speaks authoritatively on this subject, unre-ervedly approves it after a officient trial, and, after commending it for adult pneumonia, sive I have often on my visits seen a dozen cribs on an open balcony on a bright cold winter a day and with not a sound coming from the children It was an impressive contrast to the fretting and wailing of the ordinars infants ward

Conditions exist outdoors that tend to a more rapid heat loss than The lower temperature of the outside meres es humidity and the greater amount of air movement gives us a more rapid loss of he it by all the method-radiation convection and conduction-than inside, and on the face of things it seems to me this is the real differential effect the outside sir has as compared with the in ide air that is it increases the loss of heat, which in turn cill upon the organism to supply a greater amount of heat in order to keep up its body imperature, and this in some as yet occult war timulates metabolism (Philips) What ever the theory we know that in practice the open air treatment of pneumonia is rational and a vilnable adjunct

If the open ur treatment of paramous as practiced in cold weather, it is extremely important for the patient to be constantly witched to avoid direct exposure of the chest to the cold air I neumonia jackets made of gauze and cotton waddin, should always be worn over tho woolen gown Intermittent temperary chilling of the body does more harm than the out-of door treatment confers

Diffuse bronchopneumonia scen as a complication of meisles and influenza does not seem to be benefited by the open air treatment. Hero the ideal condition is an abundance of tresh moist air of about 60° to 60° F

Position in Bed —Position in bed is important. As a rule it is best to turn the patient from side to side but let him get into the position in which he breathes cashest remembering always that hypostatic congestion must be discouraged All patients suffering from pheumonia should be kept constantly in bed Fyery form of exertion should be avoided. The patient should be assisted when turning in led or when the bed pan is used

Most patients breathe easily in the horizontal position. With elderly individuals it is wise to allow as many pillows as will insure the maximum ease to respirations The semi inclined position is usually more comfortable for the obese

The hearts of pneumonica from the beginning to the end of the dis ca e are taxed by any movement of the body or any of its parts speaking care are turned or any movement on the body or any of its parts spectrum or any (fort any increase of the beart's action nuncessarily provoked adds to the danger of the das, ase, and should be cautiously avoided. The pullows should not be too soft for if they are the patient suks into them and seeks to raise himself at short intervals. Because of this fault clusions and the individual has less feir of pure cold air. Every case of pieumonia, unless there are positive contraindications, should be treated in the open air or in a room in which the supply is sufficient to meet the demands of his case. Foretheimer says, "I do not hesitate to affirm that the fresh air treatment is the most valuable contribution that has been made for the treatment of pneumonia." The experienced are ready to verify the truth of Foretheimer's emphatic statement.

Modern hospituls are built to supply the need of infection requiring the open air treatment. Most hospituls have either a room or a wad which can be easily transformed to meet the needs of the pneumone, while the bome, however humble has a room or space which will permit of the treatment either by improvising the window tent, easily accomplished the removal of window stab, or such other modifications of the surroundings as are necessary.

If the patient is treated in the open air, it is quite important that arringements be mide so that the bed can be moved into a warm place when the patient is examined, the bid clothing chinged, or for any reason exposure is necessary. Every effort should be made to keep the patient's body warm, and it is important to remember that not only is covering necessary but also sufficient blankets to cover the mattress should be provided, in order that the heat may not be lost by rudistion downward. An important point to be remembered in outdoor eare of patients is that the nurses should be cautioned to wear sufficient clothing to guard against cold. It is not necessary to expose the nurse to undue risk in order to aid in the recovery of the patient.

Once the patient has been brought under the tonic and exhibitating effect of the pure, fresh air he is a convert, unless robbed of conscious ness By the givin, of fresh air vitality is sustained or strengthened, the work of the heart is reduced, that organ gets more sleep because its periods of rest are prolonged, the nationt breathes slower. The effects are promptly apparent, and, in many cases, even in alcoholics whom we have treated in our hospital services, the delirinm was reduced, sleep was increased and restful The influence on temperature is favorable, while the cough is lessened Blood pressure is heightened by exposure to the open air At Bellevue Hospital (Meara) it has been noted that there was a rise of 10 to 20 mm Hg promptly after removal to the open ur, which was as promptly lost after a half hour in the ward, though the latter was well ventilated The rise returned on return to the open air It was further noted that the rise was more mirked when the temperature of the inspired air was low I have had similar ex periences in my hospital service and private practice. Less medicine is needed and Nature is assisted in her own effort to save life when the patient is in the open air The lower the temperature the greater is the tonic effect of the inspired air Brannan, who, as trustee of four of

mute spirits of aumonia and compound spirits of lavender if this is not at hand a cup of hot tea or coffee will be found efficient. During the initial chill the hot mistard foot buth adds greatly to the patient's comfort, and cuts the chill short. This should be given with the patient in bed and need not disturb him.

Pain and Cough - Early in the di case the pleuritic pain and cough are annoying with more or less maluse headache, and myslena Under the e conditions 03 (1/ gr ) code to phosphate subcutaneously admin istered with 6 (10 cm) aspirin may be given. These remedies may be repeated in two hours If the pains are not relieved 0. (1/6 er ) mor phia sulphate may he given hypodermically the coders will, however, prove sufficient in many cases Added relief is owen by stranning the affected side carrying the adhesive plaster well beyond the median line in front and behind, overlappin these to give added strength As much relief to pain may usually be obtained by using a tight binder about the chest If properly applied it will remain in place With the hinder there is less danger of irritating the skin than with the use of adhesive plaster Many female patients complain bitterly of abdominal pain due to straining of the abdominal muscles from coughing. Here again a firm hinder gives great relief Prompt relief often follows the use of the scelar or the compound mustard limitent 8 cm (511) the latter is poured on shorbent cotton, held against the painful side by means of the bandage during fifteen to twenty munutes, this does not blister. it reddens the skin, and acts as a powerful counterirritant. The applica tion of large flysced poultices to the cliest frequently gives complete relief from the pain. In all places where local applications are made careful attention should be paid to the condition of the skin During the following twelve to twenty four hours pain is best controlled by either morphia in small doses or from ten to fifteen drops of the tincture of opinm and speece given every three four, or five lours according to the urgence of the symptoms. The addition of the speece is helpful. In children small doses of tineture of opium and speece (06 to 12 one to two drops) according to the age of the patient, will prove of great value while the effect on the general condition of the patient, and associated symptoms in the adult and in the child is usually favorable The relief of pain accomplishes several important objects at promotes expectoration, relieves congestion assists the pulmonary circulation, ea es respiration, relieves depression and rests the patient. With involve ment of the lower lobes, pain is not infrequently referred to the abdomen. and the physician should always be on his guard against mistaking such a pneumonia with al-dominal pain for an sente alsominal condition as appendicutes It is not impossible that both conditions may be present at the same time as in one case seen by the writer, though, of course, this must be extremely rare

neither feather pillows nor such covers should be allowed. The har pillow is preferable. Combination suits make examination difficult, the old fashioned nightdress, thin, kept from wrinking, is most comfortable, and makes it easy for the attendant to watch the abdomin and thorax without greatly disturbing the pittent.

Examination of Patients—The pitient should be given a thorough physical examination on the first, second, and third days of the disease, the extent and location of the consolidation once clerred, it is useless and minimous to more the pitient from side to side, or worse to raise him in bed for further examination. Most important is the thorough examination of the heart and pulse as well as the extremities. The abdomen and bladder should be earfully examined for evidence of distention at each visit. If after the third and until the seventh day the posterior thoracier regions demand examination, the first phonendoscope may be used or, if necessary, the position may be changed by the "draw sheet" without the patient's effort

The temperature of all pneumonics should be taken in the rectum? the properties curbit resemble is increased by the holding of the thermon eter under the tougue this is particularly true in the later stages of the disease. The rusing of patients in hospitals for examination by medical students in sections is nunceresary and injurious? A single demonstration of persussion may be given by the teacher, after which the patient, remaining on his back, may be drawn to either side of the bed for mediate or intermediate assentiation, the study of voice sound, frimities etc. Judgment tempered with luministy on the part of the teacher and sin dent will be needed to conserve the strength and resistance of these patients.

Care of Body—The average case does not require tubbing or packs, but should be kept clean and comfortable by surface bathing with warm water, under coates morning and night. If there is excessive perspiration, cloths dampened with alcohol may be used, then rough touch for surface friction, all without exposure of the patient. The use of carbolated victim powder to all folds and often to the surfaces adds materially to the general comfort. The acc cap frequently relieves head the without the addition of medicine. The extremities of these patients should be begin warm, for this purpose hot water bugs or bottles well covered to prevent burning, or an electrotherm, may be used. The mouth, lips and narces should be carefully cleanaged and alboleue frequently applied to prevent dryness and cracking. The healing of herpes may be hastened by the application of spirits of eamphor, followed by alboleue or bore continent.

Chill—If the physician is called during the chill (this does not often happen), he should surround the putient with hot bottles or water bags and may give a goblet full of hot water with thirty drops each of are

Fel bovis Turpentine	31 311				
Asafetida	3111				
Soapsuds	1 9 parts				

This is retained as long as possible and followed in one hour by scapsuds enems. Care must be taken however not to unduly exhaust the patient by too frequent and persistent use of large enems. Occasionally all these methods bring little rules and in such cases

Occasionally all these methods bring little relief and in such cases temporary improvement may follow the use of pituitrin given intramus cularly in 1 cc doses

Delirium -The delirium of the average case non alcoholic is easily managed by occasional doses of codera or morphia It does not require a large dose of morphia to quiet the patient often small doses suffice and produce narcesis out of proportion to the size of the do e given. the sleep is likely to be profound. In the delirium and unrest of cases in the terminal stare the timely use of morphia is often life-saving. In occasional cases, where morphia is not tolerated veronal trional, luminal. or medical may be tried. Cerebral symptoms are an expression of under lving infection often pneumococcic meningitis with the appearance of these symptoms we consider among causative factors the changed body temperature the heart condition, respiratory embarrassment and we are not to overlook the possibility of shohol as a factor in cases where its habitual uso was unsuspected In such cases it is often wise to give
15 to 30 cc of whisky every two to four hours where this is not dis tasteful to the patient With the first appearance of symptoms of delirium tremens 0.6 gm of veronal should be given in the early afternoon repeating after four hours if necessary. If this does not suffice to quiet the patient the use of paraldehyd in 10 to 20 ce do es by mouth or of c c by rectum has been found safe and officacious In very severe cases it may be necessary to use byosem but this drug should be employed with the greatest care, and its use limited to the occasional most extreme case

#### DIET

Other problem of the feeding of pneumonics because of the limited course of the disease is not so complicated as it is in the infections of longer duration. It is important to protect the patient without overtaking the organs of digestion and eirculation. The already enterelled and overtaxed heart should not be called upon to perform unnecessary effort in the process of digestion.

There is a lowered nutritive activity during the development and progress of the disea e there is also a lowering of the functional ability of the or_ains of digestion to perform the usual amount of work, and to these factors wo must add the warning power in the oxygenating capacity

Gastro intestinal Tract —In all cases of pueumona it is wee at the very beginning to empty the gastro intestinal tract theorogish, and through out the course of the disease to hear in mind the effect of an actiful or dilated stomach. Inactive intestines add to existing obstruction, also to respiratory emb irras-ment and cardiac asthemy. However only mild extharties should be used, as milk of magnesia, caseria or phenolphthaleia. A duly morning, soapsaids enema is usually sufficient to keep the bowels clear. When strong eitharties are used the putient usually has several movements, which are exhausting, followed by minch gaseous distintion and constipation. Wore patients suffer from distention in pneumona from the improper use of catharties than from the toxemia of the disease

The fluid intake should be carefully measured About 3,000 ec of fluid should be ingested duly If plain water is especially distasteful, Vielay, orangeoide, lemonade, or welk tea or coffee may be substituted

In the instances pneumonn is accompanied by persistent vonting, the disease. If sufficient find cannot be taken by mouth, 4 to 6 onnees of water may be given by rectime every four hours. If fluid cunnot be returned and absorbed in this way hypodermolyses of normal arts solution should be recorded to

The urmary output should be earefully noted for each twenty four hours. An ahundant scretton of urmo is an excellent prognostic aga Small amounts of hearthonate of soda may be need to counterest the mild degree of acidosis that sometimes occurs in pucumonia. If soda is to be used over a week a time, determinations of the alkaline reserve of the blood should be made. Liven cases that exercte a weakly each or neutral urme, as determined by litmus, may develop an all alosis and general edema. This is especially so where chronic neighbors and hypericasion is present.

18 Present. Abdominal Distention -This symptom is usually, but not always an index of the patient's intoxication. When it becomes marked it may very seriously interfere with the circulation and respiratory movements Its development should be vigorously combited and this can best be done by very careful watching and proper treatment carried out while the con dition is still slight in degree Pilpation of the abdomen is fully as im portant as percussion of the chest in the routine physical examination With the slightest sign of distention the diet should be restricted and milk and fruit juices discontinued. In the mild case peristals should be stimulated by the use of glycerin suppositories Where this is ineffectual turpentine stupes should be applied. They may be applied as rapidly as needed for twenty minutes, then omitted for twenty minutes and again repeated The insertion of a rectal tube often aids in the expulsion of gas It is advisable to allow the rectal tube to remain for some time At the Presbyterian Hospital, New York, the following enema is

frequently given with excellent results It consists of a mixture of

normally Milk may be predigested diluted with Vichy, seltzer, or limewater, added in accordance with the taste and requirements of the acse Rubner bys shown that 1 liter (1 quart) of milk contins 700 calories. The iverage milk sold in our cities probably gives 640 calories to the quart (Merra), or 20 calories per ounce. We cannot therefore depend on milk alone to nourish the parameter as the amount of the liquid required to give the needed calories (2400 to 3000) would be out of preportion to the pittents due tree ability therefore cream barles ugar sugar of milk rice water or outmeal may be added and these are usually well borne. Water ice ice cream cup custants, or time juice with or without whipped ilbuneu lemonade grapefruit, grayes knum s, matzoon, zoolsk and often butterpulk are enjoyed and promptly due ted, ix-cetable sours are permissible.

Coffee —The average adult is stimulated by a cup of coffee or tea given thrue daily. In the late stages of the disease strong coffee per os, and at times per rectum, does vectors a crysee

Alcohol —The use of alcohol in promining is not usually essential though small amounts offer an added number of calories in easily assumibile form.

If it is made clear that in the individual case the prescribed diet should alcihol is insufficient to meet the calorie requirement or if there are other indications then also holde preparations, as heat producing foods, should be added. Alcohol is not neces are in all cases but the experienced show that there are cases in which it is ab oblutely indicated. Preumonics show great tolerance for alcohol and it is in all probability used as a food as well as a simulant. The individual case offers its own indications and these must be reported by the cautions nurse and miterpreted by the discrete physician. Dulated alcohol whisky brandy tokay winc and champigne offer a selection from which choice may be made.

If proteed animal food increases intestinal fermentation, or if by it a culture medium in which bacteria prohierate is supplied to the detriment of the patient as is shown by discomfort a change will be needed and regetible brotis, already suggested may be substituted these added to alcoholic preparations may occusionally bridge the patient over the critical period. Owing to the greater case of digestion and the higher nutriture value of the inimal class this class is more frequently called into service than is the vegetible class alone. Owing, to lower nutriture and higher caloric value and antibacterial influence, the vegetible class can often be utilized to greater advantage. (Potter). Potter further cophisms the fact that judgment and skill must be exercised in changing from one class to the other ket nutritive activity be allowed to full to too low an elb and the heart muscle be strived to death. All

of the system due to a blocking out of a part of the air space by the pulmonary unflammation" (Potter)

Wolf and I ambert in their study of protein metabolism in preumona reached the following conclusions: Cuers of milder type show a smaller loss in introgen and sulphur thin do those of a more severe grude. The daily loss in mitrogen on a duct adequate to protect a resting individual from nitrogen loss may be from 20 to 25 cm.

'During the period of hyperpyrevia excessive amounts of creatinin are climinited. This is followed during convalence by a subnormal excrection of creatinin, thus is taken to indicate the endeavor on the put of the organism to repair the lowes sustained during the height of the toxemin." Large amounts of creatinin are exercted in the severer piece moins. Wolf and I ambert found that this loss is seen prittedly during the time of the greatest introgen loss. During convidence creating disappears from the urine. 'During hyperpyrevil, especially in cases severely toxic in type, unusually high amounts of nudetermined nitrogen are exercted. In some cises over 5 gm of nitrogen derived from min vestigated substances are found in the urine.' The o experimenters found that sulphur exerction runs parallel with that of nitrogen, and cases which progress unfavorably seem to show an excessive destruction of protein containing much sulphur.

The available diet should be almost entirely liquid in character, it should be light should not event cough in swallowing nor should it ever be given in sufficient quantity to cuse marked distention of the stom ach. An abundant and free supply of water is the first requisite in every case. Small quantities of food given at relatively short intervils are proficiable. The demands of the patient average between 2,400 and 3,000 calories per diem. The arm should inclind; the ruising of the matake and utilization of protein unterval as nearly up to or a little beyond the normal strandpoint as possible." (Potter) The total of food

given should include from 65 to 95 gm of proteid per diam

Milk, eggs broths purces, liquid cereils, and fruit reids, with the addition of alcohol where specific indications justify its use, will in the majority of cases meet all indications for diet

In administering milk it is absolutely necessary to know whether the stomach is able to digest it without holding it in large circls to irritate and add to the danger of the disease. I have seen patients whose respirations and pulle were promptly increased after taling raw milk, who were able to digest the milk when sendulated after the method of Rudisch, which includes diluted hydrochloric and 1 parts 250 parts water, and 500 parts milk. In practice 1/2, terspoonful of dilute hydrochloric acid in 1 part of water is slowly poured into 1 quart of raw milk and brought to a boil with constant stirring. This method makes the milk palatable to many, and for these, more readily digested than

normally Milk may be preligested diluted with Vichy, seltzer, or limewater added in accordence with the taste and requirements of the acea Rubarc has shown that I liter (I quirt) of milk contains 700 calories. The vicrage milk sold in our cities probably gives 640 calories to the quirt (Meara), or 20 calories prominer. We cannot, therefore, depend on milk alone to nourish the pracumonic as the amount of the liquid required to give the needed calories (2.400 to 3.000) would be not of proportion to the pribart's digestive ability therefore cream, barley, we jir, singir of milk inc. water is outmed milk be added and these are usually well borne. Water he we cream our custards, orange jince with or without whipped albumen lemonade gripefruit, grapes kounnes matzoon, zoolek and often buttermilk are enjoyed and promipfly dight (ed.) vegetable somps are permissible.

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Without it we often face collapse Fffervescent drinks should be cau tiously used, fresh cold water or ice pills are preferable. To questions thirst orange juice, rispherry imaging with water, dhitted phosphore and with syrup of raspheary, the latter so much used in Germans, may sorve this purpose. During, convidence upo fruits are grateful, as are vegetable purices, culf a foot jelly, omelet, and junker. Let the return to a liberal due to postponed until the fever has subsided and the patient is on the road to recovery

## HADROTHERAPY

The fever of pneumonia is one of Nature's provisions to destroy the pneumococcus, at the same time it is likely to be an expression of the virulence of the toyemia. As a rule, the temperature in pneumonia does not call for active interference. The pneumococens cannot long thrive in a temperature of 104° F Cases with high temperature from the beginning, in which there is a free and frank development of the disease, often run a shorter course and are more likely to terminate in crisis than are those in which the temperature is low, gradually rises, without the typical picture of the 'honest pneumonia" High temperature with marked remission during even a limited period duly requires no antipyretic treatment, as a rule Fever persistently above 104° to 106° F demands attention both in children and adults. A convenient order is for an alcohol sponge both every four hours if the temperature is above 1025° F Sponges should be discontinued, however, if they prove disagreeable to the patient. Higher temperatures are not often on countered when present, they require hydrotherapeutic measures as the safest method of treatment, if there are no contra indications. With high temperatures there are often evidences of heart weakness, which influence us materially in the selection of the method of overcoming hyperpyrexia Cold is not well borne in the presence of heart weak ne s Often the hot sponge bith under covers, one extremity after the other, with cold to the head, reduces temperature without causing fatigue or shock. This method is particularl, vulnable in the pneumonia of early life and with patients who are restless and who show increasing hoart weakness

Tee and cold locally applied 'exert an undeniable temperature effect on the deeper structures' (Schweinburg) Schweinburg claims a lowering of temperature when ice is placed on the surface. Measurements were taken in the mouth, aguin the bowel, and pleural cavity to prove the contention. Cold to the thorax and to the head in patients of the proper street well selected cases. There is often a prompt response in the mitigation of symptoms referable to the cutral nervous system. The patient

besides having less pain is quicter and less irritable. The Leiter coil has frequently proved an agreeable substitute for the ice-bag. In the very young and very old cold locally should not be used in these cases heat is preferable. Whenever ice-bags are used one of these should be applied over the consolidated area

Rubbing the surface with me with proper stimulation has occasionally relieved hyperpyrevia in despirate cases. Ice-bigs should be removed whenever temperature is within the limit of safety unless they are needed

to relieve pain

Immersion into the cold bath should remain untried if other methods are efficacious or if, in the presence of high temperature, the pulse remains good and there are no evidences of more than the ordinary wear from the fever When the patient shows evidences of pulmonary edems, increasing heart weakness, cyanosis or an approach to it or labored res puration in spite of high temperature the indications referable to the heart must be first met and these do not often include or allow the full bath in the average case. There are many factors to be considered before using the full cold bath in pneumonia which require quick judgment The profession is agreed that tubbing in pneumonia is not followed by the average good results obtained with the same treatment in typhoid fever The Germans use the full both oftener in the treatment of pneu monia than do the Americans The cold bath with effusion gained a firm hold in Germany after the appearance of von Jurgensen's article many years ago Liels rmeister a treatment includes cold baths (70 to 80 I) in the beginning, 8. F toward the end of the febrile period These are of ten minutes duration and sie given when the temperature of the patient is 104° F or above between 7 P M and 7 A M Lieber meister gave no baths during the daytime, but cold sponging, and by this method reduced his hospital mortality to 16 a per cent

Experiences in this country have not led the profession to follow the routine use of tub baths in the treatment of pneumonia. Baths are not only useless but murnous if the disease is progressing favorably Strumpell's statement that almost every bath has some disagreeable feature is justified

Preexisting heart lesion, myocardial degeneration or coronary dis ease offer positivo contra indications to the use of the bath in pneumonia

The blanket pack (Kellogg) followed by the cold matten fraction occasionally answers every purpose. In the asthenic type of the disease the wet sheet often preduces sleep in the midst of active delirium

In my hospital service and private practice I have usually decided in favor of cold sponging with the use of cold compresses or ice bags to the thorax and have rarely been disappointed patients have not revolted as they invariably do when immersed Cold to the skin stimulates sensory nerve endings to the general circulation and to the vasomotor nerves of the pulmonary vessels it is a powerful stimuluit, also to the respiratory center and to the ererbrium, in fact, tho total effect on the nervous vistem has usually been salutary. For the general practitioner in the average cases the cold sponge and cold compress or ice-bigs properly applied offer more than any other hydrotherapeutic measure, and with less danger and inconvenience to the patient

There are many cases in which heat does more than cold, and we are not surprised to find, considering our own experiences, that Ortner became a convert to the use of the hot buth in the treatment of pneumonia. He recommends that it be need early for the purpose of encouraging perspiration, believing that toxins are thus eliminated. The effect is increased by the drinking of large quantities of film. In the malgnant types of toximia Ortner recommends the hot bith with intravenous chine injection. In this ho was anticipated by Henry pers ago. During the cold season, when pueumonia prevails, if the open air treatment of an approach to it is extract out, hydrotherapy will not often be required, during the heated term when we see less of the disease occasional cases may demand it

## MEDICINAL TREATMENT

While this article considers in detail the treatment of the many in dications which are present during the course of pneumonia, and suggests the use of a variety of remedits from which choice may be inded to med these, there will be, in the prictice of every ritional therapeutist, many cases in which he will be able to pilot his patient to recovery with a minimum of medicine. In most cases sufficient digitalize the heart muscle eaffern sodium benzoate to stimulate the respiratory center, and code in to control cough and pain will be all the medication resourced.

Quini and Its Saits—The enormous down of quinin given by the Germans thirty years ago are no longer used. At the present time, prompted by the experiences of Petzold, Henry, and Solomon Solis Cohen, the quinin and urea hydrochlorid is rapidly gaining a place for itself in the therapy of pneumonia. Cohen has recently called the at itself in the therapy of pneumonia. Cohen has recently called the at tention of the profession to the use of this double sait of quinin. He was prompted by Gailbraith's use of quinin in large doses (1904). Cohen uses the most active sult, quinin and urea hydrochlorid as advised by Petzold for malaria, hypodermically, in his hospital service. As a rule, from 6 to 10 gm (90 to 150 gr.) are given in divided doses in from forty eight to sixty hours. The mutal dose is from 1 to 1 f gm. (15 to 25 gr.), followed in three or four hours by a second injection and perhaps by a third and more, according to the effect and urgency of the symptoms. Following the use of the remedy there is no cinchonism, in

spito of the fact that smaller doses 0.3 to  $0.6~\rm gm$  (5 to  $10~\rm gr$  ), are given by the mouth for several days after the u e of the remedy hypodermically

The temperature and pule fall gradually and proportionately, the respiration more rapidly, there is a tendency to restoration of the normal pulse-respiration ratio Blood pressure is either unchanged or increased Cohen says 'The complete chinical picture so far is regards the rational symptoms (objective and subjective) is thus favorably Pitients are more comportable after the injections, pulse is full and strong, respiration easy cough is materially relieved, delimine favorably influenced Lysis between the fifth and eleventh day was found in the majority of cases, there was no crisis Physical signs are uninfluenced. The invision of new areas again demands recourse to the injections Empress was not presented. The most striking in provement in respiratory symptoms cardiac viewer holding and im provement of blood pressure led to the logical inference that the results are chemical and autitoric Cohen's mortality does not exceed 10 per cent. There are no bad results attributable to the drug. The use of the double on min alt does not exclude the administration of other remedics to meet indications and should be followed by the timeture of ferric chlorid Cohen says I would not like to be called to treat men monia without this important resource at hand Petzold considers the use of quinin hypodermically as a specific and considers it the most viluable of the recent contributions to the treatment of pneumonia Hi. uses quinin hydrochlorate Henry subscribes enthusiastically to the quinin injection treatment for pneumonia using hydrochlorosulphate of ournin because of its greater solubility

The double salt of gumin and urea hydrochlorid is soluble in water. a 50 per cent solution in sterilized water is most convenient. Of this solution from 1 to 2 cm (1, to 30 drops) may be administered hypodermically, followed by a second injection in from three to four hours. or, as Cohen supposts perhaps by a third and even fourth injection at some time within the first twenty four hours according to results. On the second day this plan of treatment is repeated, and on the third if necessary From 6 to 10 gm (90 to 1.0 gr) are given in from forty eight to sixty hours after this time smaller doses 3 to 6 cm (5 to 10 gr ) may be given daily by the mouth for several days. It is wiso to follow Cohen's directions which are as follows The syringe is filled with a 50 per cent solution of the quinin and urea salt in sterilized water and the needle is inserted deeply through the skin previously painted with rodin into a muscle. The syringe is emptied thoroughly, so that the solution does not drop upon the skin when the needle is with drawn The point of puncture is scaled with indotorm-collodion bad results follow these injections made in the manner recommended

the pulmonary ressels it is a powerful stumilant, also to the respiratory center and to the errebram, in fact, the total effect on the nervous system has usually been salutary. For the general practitioner in the average cases the cold sponge and cold compress or rec-bags properly applied offer more than any other hadrother speutic measure, and with less danger and meconvenience to the patient

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## MEDICINAL TREATMENT

While this article considers in detail the treatment of the many in the use of a variety of remides from which are present during the course of pneumonia, and suggest the use of a variety of remides from which choice my be made to meet these, there will be, in the practice of every rational therapeutist, many cases in which he will be able to pilot his patient to recovery with a minimum of medicine. In most excess sufficient digitalize digitalize the heart muscle, caffein sodium benzonte to stumulate the respiratory center, and codem to control cough and pain will be all the medication required.

Quinn and Its Salts—The enormous doses of quinin given by the Germans thirty years ago iro no longer used. At the present time, prompted by the experiences of Petzold, Henry, and Solomo Solis Cohen, the quinin and urea hydrochlorid is rapidly saming a place for itself in the therapy of pneumonia. Cohen his recently cilled the attention of the profession to the use of this double salt of quinin. He was prompted by Gailbrath's use of quinin in lirg, doses (1904). Cohen uses the most active salt, quinin and irre hydrochlorid as at vised by Petzold for malaria, hypodermically, in his hospital service As a rule, from 6 to 10 gm (90 to 150 gr.) are given in divided doses in from forty eight to sixty hours. Tho mitth dose is from 1 to 18 gm (15 to 25 gr.), followed in three or four hours by a second injection and perhaps by a third and more, according to the effect and urgency of the symptoms.

spite of the fact that smaller do es, 0 3 to 0 6 gm. (5 to 10 gr) are given by the mouth for several days after the use of the remedy hypodermically

The temperature and pulse full gradually and proportionately, the respiration more rapidly there as a tendency to restoration of the normal nulse-re-piration ratio. Blood pressure is either unchanged or increased Cohen says "The complete clinical picture so far as regards the rational symptoms (objective and subjective) is thus favorably changed? Patients are more comfortable after the unections pulse is full and strong respiration easy cough as materially relieved delirium favorably influenced. Lysis between the fifth and eleventh day was found in the majority of cales there was no crisis Thyangal sugns are uninfluenced. The invasion of new areas again demands recour e to the injections Emprema was not prevented. The most striking im provement in respiratory symptoms cardiac vigor holding and im provement of blood pressure led to the logical inference that the results are chemical and autitoric. Colon's mortality does not exceed 10 per cent. There are no ball results attributable to the drug of the double quinin salt does not exclude the administration of other remedies to meet indications, and should be followed by the fineture of ferrie chlorid. Cohen says. I would not like to be called to treat men monus without this important resource at hand ' I etzold considers the use of ournin hypodermically as a specific and considers it the most valuable of the recent contributions to the treatment of pneumonia. He uses quinin hydrochlorite. Henry subscribes enthusiastically to the quinin injection treatment for pneumonia, using hydrochlorosulphite of quinin because of its greater solubility

The double salt of aumin and urea hydrochlorid is soluble in water a 50 per cent solution in sterilized water is most convenient. Of this olution from 1 to 2 gm (15 to 30 drops) may be administered hypodermically followed by a second injection in from three to four hours or, as Cohen sugrests perhaps by a third and even fourth injection at some time within the first twenty four hours according to results On the second day this plan of treatment is repeated and on the third if necessary From 6 to 10 gm (90 to 150 gr) are given in from forty-eight to sixty hours after this time smaller doses 3 to 6 gm (5 to 10 gr ) may be given daily by the mouth for several days. It is wise to follow Cohen's directions which are as follows The syringe is filled with a 50 per cent solution of the quinin and urea salt in sterilized water, and the needle is inserted deeply through the skin previously painted with iodin into a muscle The syringe is emptied thoroughly so that the solution does not drop upon the skin when the needle is with drawn The point of puncture is sealed with iodoform-collodion No bad results follow these injections made in the manner recommended

Caffein—Caffein should be given in the cirly days of the disassionly in small amounts. It should be administered in the form of coffee or tea, three or four cups a day. It is a convenient way to increase the patient's fluid intake and it promotes a sense of well being. The directic action of criffein lessens to some extent the toxemia. A large amount of caffein in the cirly stages of the disease is not indicated, as it frequently increases previous irritability and insomnia.

When respirations begin to increase in the later days of the disease, the dosage should be increased, for easiern is the best respiratory stimulant one has Here casicin sodium benzoute hypoderimeally in doses of

0.25 gm (3% gr ) every four to six hours is most efficacious

All hypodermic medication, especially with women, should be given in the thighs. For not infrequently in severe cases of pneumonia with bacterimia pneumococcus abscesses develop at the site of injection of even non irritating drugs. These abscesses on healing often leave disfiguring search.

Camphor—Seibert of New York (1909) insisted that 20 per ceat camphorated sterile oil should be injected in large does as soon after the initial chill as possible. Recently he has recommended the use of 30 per cent camphor oil. The remedy is repeated every twelve hours, group 10 cc (Suss) of the prepared oil hypodermically to every 100 pounds of body weight. In cases of bilateral pneumonia and severe tovering, these injections are repeated every six to eight hours. Seibert believes that the camphor destroys the virility of the pneumooccus in the blood current and that small does are without effect. His results are encouraging. The Germins have for years used camphor as a routine remedy in the treatment of pneumonia, more particularly for the weakness of the heart.

Creosote Carbonate - Francisle results sometimes follow the use of creosote carbonate or creosotal (Van Zundt and W H Thomson) Van Zandt claims to have reduced the mortality to 5 per cent by the use of creosoto carbonate Thomson uses creosotal and reports but 1 death in 18 cases, these including 3 double infections and 2 alcoholics, 1 having delirium tremens He administered 1 gm (15 gr ) every two hours while the patient was awake without bad effect on the kidneys. The cases are likely to terminate by lysis The dose of crossote carbonate is 45 gm (71/ gr ) every three hours for several days, continuing after the tem perature is normal for a limited period, otherwise there will be irregular Sajous treatment consists in the free use of saline solution with creosote carbonate from the very beginning, to roplace the sodium chlorid which is consumed with abnormal rapidity in pneumonia, normal osmotic properties are preserved and undue viscosity prevented. The creo-ote carbonate "enhances the bacteriolytic and antitoxic power of the blood and enables the blood to reach the nidus of infection with increased rapidity"

He gives 0.6 to 1 gm (10 to 15 gr) in capsule every two or three hours

Guaiacol —Guaiacol either for its effect on the lung tension or temper ature, is mentioned to be condemned. When used as an antipyretic its effect is produced at a loss of the patients resistance. The same may be said of milocarum.

# OXIGEV

The literature bearing on the value of oxygen in the treatment of pneumonia is contradictory. Recently however, the brilliant work of Stadie at the Hospital of the Rocketler Institute has placed our knowledge of the action of oxygen in disease conditions on a firm scientific basis.

According to Stadie 'the u e of oxygen as a therapentic agent is rational only when by revision of a disturbed metabolism or an insufficient oxygen supply either local or general, there exists a condition of subordation. There are many causes of subordation but the one which interest is a here is commonly called anoremia. Anovemia may be defined as that condition in which the hemoglobin of the blood is less saturated with oxygen than normally.

In considering the passage of overgen from the arternal blood to the tissues two factors must be recentled normal blood has available for tissue re piration about 20 volumes per cent of overgen (capacity factor) at a tension (intensity factor) ranging from 100 to 0 mm fig. The average normal uncount of overgen taken by the tissues from the arternal blood is 0 volumes per cent or 30 per cent of the total capacity. The dissociation curve of average human blood (Barcroft 1914) shows that when the arternal blood is completely saturated the 6 volumes per cent will be delivered to the tissues at a tension greater than 3.0 mm. Hg. In other words the amount of oxygen ordinarily used is available at this relatively high tension. The remaining 16 volumes must be given to the tissues at relatively low tension (less than 3.0 mm. Hg.)

If, however the blood in the arteries is only partially for example, 70 per cent, saturated there are still available for the tissues 14 volumes per cent of ovygen. This is more than enough for ordinary purposes. But this ovygen is at a ten ion less than 35 mm. Hig. A person with this degree of anovemia; is in extreme distress. Although the ovygen of his blood is abundant in amount it is available at low pressures only, so that unless it is assumed that the tension at which the ovygen is available for tissue metabolism is of as much importance as the total amount, it is difficult to understand how such a condition of amovemia can be harmful.

In pneumonia there frequently occurs a condition of anoxemia While

there is no direct evidence to show that this acute anoxemia often of profound degree, is harmful, nevertheless it is usually assumed that the presence of anoxemia is dangerous. In a series of thirty three pace monia cases (Stadie, 1919) there wis only one case which recovered in which the arterial unsaturation of the blood was greater than 20 per cent. A high degree of anoxemia in pneumonia, then, is accompanied by a high mortality, and yet it must be distinctly remembered that they are not necessarily cause and effect, since the degree of anoxemia varies directly with the severity of the infection and the extent of the consolidation. It is possible than that the anoxemia is simply a conceminant fecture of intense and extensive infectious and plays no role in the ultimate fatality. Not until the relation of function to exigen tension is further elaborated can it be definitely said that an anoxemia per se is a factor in the fittel outcome.

Since anotemn is a frequent and often a pronounced symptom of pneumonia, a study of the effects of oxygen upon this typo of anotemn and upon the course of the pneumonia was begun and is here reported. The anotemn is due to an insufficient acrition of the blood in its prisage through the lungs. As to the mechanism of this deficient acrition it is usually assumed that the convolution of part of the lung the presence of many small patches of infiltration extending from the main or initial focus, the plugging of many small bronch, and the coating of the already of the discolar with evadate and most wire diminish the respirators surface or hinder the diffusion inward of oxygen. This explanation does not stand alone and recently Meakins (1920) stated that "The anoxemia occurring in acute lobar pneumonia is the result of the rapid and shallow breathing typical of this condition" which pirely incchanically essens ventilation of the alveolar aprees. In both cives the administration of oxygen would tend to relieve the anoxemia by greatly in creasing the percentage of oxygen in the alveolar air and hence its diffusion pressure.

In critically ill cases of pneumonia, then, it is conceivable that anovemia might make serious imposts upon the resistance of the putient and histen the end Certainly experience has shown that cases with an arterial unsaturation greater than 20 per cent usually proceed to a rapid and furth termination. In these cases the relief of anovemia might prolong life until the forces of immunity could assert themselves

Stadie reports in detail his experience with eight eases of pneumonia which were treated in an oxygin chumber which he devised. The chumber theilf measured 10 by 8 by 8 feet and had a total capacity of 640 cibbe feet. Devices for the untomatic regulation of the unional of oxygin in the chamber and the removal of carbon die and and other waste products were installed. It was possible to administer oxygen in this chamber for long periods of time under exactly knewn conditions. Prolonged

inhalation of oxygen varying from 40 to 60 per cent appeared to be without harm. Oxygen admini tered in suitable amounts cured a dis appearance of anovemia and cyanous except in a few instances where there wis marked edem and extrastic infiltration of the lunus.

Five cases in which the prognosis was grave recovered. Three cases died, one of tuberculosis, one with a parumosecocus Group 3 infection and a flurd with a parumonia superimosed on a chronic rulimonary

condition

To Stadies cases may be added two patients from the writer's private practice. A womin of forti-eight years, with a Group I pneumococcus infection on the thirth fifth day of hir disease was admitted to the Hospital of the Rockefeller Institute for special study. The patient's condition had ste ulir become worse over a period of ten days. There was no ordence of resolution. There was a moder ite amount of sterilo fluid us both pleural cavities peneral edema anuria and rapid shallow respirations. 44 per munter. There was marked canosis and moderate delirium

This patient was treated in the oxygen chamber with 40 per cent oxygen for five days. There was immediate improvement. The cyanosis cleared, resultations feel to 32 per minute and the edema disappeared

with the return of normal urinary excretion

The second case was a young woman of twenty eight years with a very diffuse bronchopneumonia associated with an atypical Group 2 pneumoscous. For eleven divs her condition became steadily worse the signs of infiltration of the lungs increased and the reput itions rose to over 60 per minuto With 40 per cent oxygen the cvanosis and delirium disappeared and the patient made in conjugate the cvanosis and delirium disappeared and the patient made in conjugate the cvanosis and delirium disappeared and the patient made in conjugate the cvanosis and delirium disappeared.

Whenever respirations rise above 40 per minute or become labored, ovegen should be used. The especially devised chamber used by Studie to of course not usually available. The administration of oxygen by using a funnel suspended above the patients nove as well as the spatula advocated by Meltzer and virious masks is disappointing. Very satisfactory results however, can be obtained by introducing a soft rubber catheter properly laboracted into the nurse until the tip ranches the naso-plantian. The eatheter is retained in the nose by a strip of adhesive plaster applied to the cheek. A eitheter used in this way does not annoy the pittent and may be retained for a period of everal days Cygen is allowed to bubble through the wish bottle about sixty to one landred bubbles per minute. In this way ovigen may be administered continuously as long as it is undetated.

Oxygen must be freed of chlorin before it becomes safe otherwise it irritates the membranes of the air prissinges. It must pass through a wash bottle before it is inhaled. Ozone may be added to prevent deteroration. Schine infusion, with timely venescation or local abstraction there is no direct evidence to show that this aente anovemia, often of profound degree, is harmful, nevertheless it is usually assumed that the presence of unovemia is dangerous. In a series of thirty three piece mount cases (Stadie, 1919) there was only one case which recovered in which the arternal unsuturation of the blood was greater than 20 per cent. A high degree of anovemia in pneumonian, then, is accompanied by a high mortality, and yet it must be distinctly remembered that there are not necessarily cause and effect, since the degree of anovemia varies directly with the severity of the infection and the extent of the consolidation. It is possible then that the anovemia is simply a concomitant feture of intense and extensive infections and plays no role in the ultimate fatality. Not until the relation of function to oxygen tension is further elaborated can it be definitely said that an anovemia per se is a factor in the fatal outcome.

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of blood by leeches or wet cupping, is of value in connection with inhala tion of oxygen, as well as such other depletion as will rehere the heart by thoroughly emptying the splanehnics, preferably concentrated solutions of saluics, administered early in the morning when the stomach is empty.

In asphyvia, in which toxemia is associated with a pronounced mechanical element. Raymond and Mussonet have used hypodermic in

jections of overen with remarkable results

'The technic is very simple. The skin of the outer surface of the thighs is first disinfected with tineture of iodin, and a sterilized needlo is their pushed into the suberduneous cellular tissue. Care must be taken to be assured that the needle is not in a vein, to avoid gaseous embolism. To the needlo is then attached the tube from an ovygen exhader. This tube should have an interruption of a glass tube con taining a little sterile absorbent wool, which acts as a filter. Then the gas is allowed to bubble gently under the skin. The injection is kept up for about twenty minutes. The quantity of gas injected is not measured." This subject is treated in Chapter II of this volume, and the reader is referred to this for full details.

## TREATMENT OF THE HEART IN PNEUMONIA

The excellent work of Porter and Newburgh has done much to disoredit the assumption that death in pneumonia as due to cardiotascular paralysis and toxic degeneration of the heart muscle. They found that disturbances of the respiratory mechanism were of much greater importance.

In the treatment of voung adults with apparently normal hearts, cardiac stimulation is rarely necessary. During the summer of 1918 at Camp Jackson, South Carolina, a group of 195 pueumonias among the soldiers was treated without the use of any heart stimulant. No cardiac irregularities were moted except occasional premature beats. The mort-lity in this series was 77 per cent.

Digitalis—On the other hand, a certain number of patients suffering from picumonia, usually those in the arth and seventh decade of hife develop cardiac irregularities. Cohn has shown that digitalis acts in the picumonia patient exactly as it does under other conditions. It is in these cases that the use of digitalis may be life saving. Inas much as it is impossible to predict which case will develop auricular fibrillation or flatter and which will not, one feels much safer in digital iring the heart muscle early in the disease. There is no evidence to show that digitalis does any harm when used in proper dosage. Even in the few instances where heart block has resulted from overdosage no un pleasant symptoms have developed

In using digitalis it is very important that a standardized preparation of the dring be employed. At the Hospital of the Kockefeller Institute digitan (formerly digipuration) has been need over a period of years with almost constant results. One cc of a good functure is equal to 0.1 gm of digitan. It is now possible to procure digitan for hypodermic use where speed of action is essential.

The drug is given in do es of 0.1 gm at intervals of two hours. After 1 gm of digitan is given by mouth one can usually obtain electrocardiographic evidence that the heart muscle is digitalized after from two to fifteen hours, depending on the rapidity of administration.

Following the advice of Cohn the drug is administered by mouth as follows

Day of disease	1	5	3	4	5	G	7	8	9
If patient is seen early If patient is seen late	gm 05	gm 05	gm	gm 10	gm 05	gm 0 0 5	gm 05	gm	gm

The indistriminate use of such remedies as lower the vitality of these patients, while they reduce temperature, is injurious and interdeted. All antipyreties except cold or heat, which sudden't depress temperature do so at the expense of vital force and are apt to rob the patient of needed resistance and may cause sudden collapse. Nothing should be given which at any time in the course of the diese acts as a cardiac depressant. Let the treatment from the beginning be constructive, not destructive.

In spite of the authoritative statement of Von Jaksch that coal tar preparations are nervines and indispensable" we strongly oppose their use in pneumonia

Nitroglycerin—The indiscriminate use of nitroglycerin as a heart stimulant is fallectous it widens vessels and the heart is given an added tax. It has been demonstrated also that the vigus is paralyzed thus inhibition is removed from the heart by large doses of the drug and it is assumed still further by. Bruaton that the blood loses its power of absorbing and conveying ovex, en conditions which should be prevented

Nutrogiverun may have its uses in overcoming pripheral obstruction where the arteries are tense "elerotic or nurowed again t which the heart is laboring. This condition is occasionally present in preumonia of the aged, and may be as o nated with interstitual nephritis. Experience with these cases has been very unfortunate, with slightly lowered pressure due to the drug and a slow pulse during a short period, the heart finally fails and the patient dies.

Veratrum Viride —The author has never seen a ca o of uncomplicated pneumonia materially reheved or controlled by Veratrum viride In

strong plethoric subjects with high blood pre sure and a great deal of pulmourly congestion. Sijons believes that Verntrum viride and the brounds in full does relieve the pritruit. He believes the drug depreses the vaconitor centers, forces more blood into the splanchine area, while the peripheral organs and lines are depleted.

In chronic nephrities suffering from pneumonia, with advanced ar teriosclerosis, nortic insufficiency, likely to be of the afebrile type, the nuthor has occusionally relieved discomfort by tho u c of the drug

The routine use of Veritrim viride should be discouraged, the reduction of temperature and heart force be its use is fruight with duager and has not the slightest influence on the pneumonic process, this becomes more clearly pronounced during its use, neither does it ridue, the febrile period Sidlo, who made thorough observations at the Duchel Clinic, concludes that "Vinor viriations in the febrile symptoms are proved to depend not on the action of Veritrim viride, but on the chiracter and amount of the influentators process in the lung" The discuss increased, diminished, and terminated to all appearinces just as if nothing land been given. Vomiting, collapse, and other unpleasant effects often follow the use of the drug

Caffein Sodium Benzoate — Criffein sodium benzoate, 0.03 to 0.08 cm (1/2 to 1 gr.), is the one dring given by the writer in all pneumonias from the beginning because of its briening and stimulating effect without doing harm. It is best given hypoderimeally. This salt of erifein is soluble When face to face with marked circline or re-piratory depression, acute or threatening collapse the do-o must be materially increased, bring as high as 0.12 cm to 0.37 cm (1 to 4 gr.) with the diffusible stimulants

as often as four to six times in twenty four hours

I have not infrequently tided patients over the critical period by the rectal injection of three or four ounces of strong coffee followed by the Murphy drip of normal saline and coffee, continued during several hours at a time, it the rectum continued tolerant The usual dose of caffein as given by most physicians is too small to produce risults Caffein stimulates the visomotor centers in the medulla, it ruses blood pressure by causing contraction of the vessels, this action is not accompanied by a slow pulse, but by some acceleration, the action on the muscular fibers of the heart however, e uses more powerful contractions besides increasing urinary secretions. The fact that the blood is in a measure depleted of its water by the action of eafful on the kidneys and that the supply is replenished from the tissues makes it necessary to balance the loss by the drinkin, of abunding water, by the rectal drip or in threatening eases by saline hypodermoclasis. Henry is a pioneer in the use of saline hypodermoelysis, his results live often been paralleled by the writer in scrious cases (normal saline 3, id 500, 50 gr ad 1 pint)

Strychnin—At the present time the profession is skeptical concerning the efficiety of strychnin in the treatment of pneumonia. The feeling against its use is growing. Dock does not consider strychnia indicated in the heart complications of pneumonia. Strychnin is sometimes given never necessary as a routine remedy never indicated at a pirticular day in all cases and I cannot yet admit its usefulness in circulatory weakness (Dock).

Adrenalm Chlorid - idrenalm chlorid is an exceedingly powerful drug in the treatment of the cardiac weaknes of nacimonia Pro-Smith and Reddard make the statement that it is 'in fact by far the most powerful circulators stimulant which we possess? to which Saious sub cribes he believes that the adrenals thyroid and panereatio secretions jointly supply the blood all its immunizing constituents" The adrenal is in the secondaries ( the ambocenter in the immunizing trio ) It is best insected directly into the muscle or airen with saline hupodermoclusty When blood pressure is low it often proves of value to bridge the national over the critical period. Edema of the lungs where the patient is drowning himself in his own scrum, is best in sted by other remedies for it is likely to increa o the edema in some of these cases The development of elversury during its administration is not a direct contra indication to its use for this is likely to happen. The drug should be given only during limited periods because of the danger of Berrosis of the liver Trom ten to thirty drops of the 1 to 1,000 solution of adrenalm may be given (very one two, or three hours, according to the urgency of the symptoms

Strophantini—Tracakel first reported his experiences with the intrivenous use of the drug in I mg doses. He holds that it is an active acridiac stimulant most powerful in disperate cases of pneumonia, where prompt results are desired. The writer's experiences prove it to be dangerous after digitalis has been used during several days or in large doses. The action of strophinthan is much like digitalis the pulse is slowed and becomes stronger. If used in too large doses, heart block may follow the heart becomes irregular, blood pressure falls and death follows. It should be injected directly into the term being careful not to introduce it into the surrounding tissue. The median bashie ven should be selected. Both Stone and

Adread in Olrda it his not valuable rem spivel is the var motor paralys a of paramo a The torus of paramo a tit a by up in the van to center a turn up to plat claim energe as will p a by mg t and causing one filling of the linds we as suppled to by it As a result so much blood may be collected: it the planching arest that, alerter latum be one map a blood may be collected; the planching are that the lature lature because the planching and blood with the property apple of them is excluded in the planching and the property of the property of the planching and the property of the property of the planching and the property of the planching and the planchin

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averaged as high as 40 gr of camphor per diem during three to four days Mush is often given with comphor and caffein

Babcock recommends the following mixture

Musk 1 em Alcohol 1 am or TY Sodown beneasts 0 -GF 171100 Water 15 Filton mir

A large amount of this filters very slowly because of the impurities in the Tonquin mush—(0 06 cm ad 1 cc) (mush 1 cr ad 15 cr)

In your, children camphor, 0 03 gm (1/gr) may be administered by the mouth with her ore and and sugar where repeated hypodermic

intections are objectionable

Spartem Sulphate - Spartem sulphate has been commended for its effect on the right heart but the results have been disappointing as a rule

Diffusible Stimulants —The secret of the rational treatment of cardiac asthema must be found in such methods is restore or sustain heart strength and arternal tone during the period of stress The diffusible stimulants sustain heart force during short periods only, unfortunately their effect is evanescent

The writer's plan of treatment includes the administration of these at very short intervals during the continuance of cardiac asthenia stimulating effect must be continuous during the critical period get results the remedy must be repeated before the preceding dose has lost its effect in other words, the fiding effect of the preceding dose must be met by the strength of the following dose In no other way can we accomplish the desired result in desperate cases

I have administered every fifteen minutes during periods of stress fifteen drops each of the compound spirits of ether aromatic spirits of ammonia, compound sources of lavender and functure of valerian is kept up day and might until the pulse shows improved tone and the

heart action is better, when the intervals are lengthened The valerian is added because of its quieting and tonic effect when

administered in these small doses with the diffusible stimulants. Some critics without having used this treatment have feared stomach revolt. this rarely follows when it does the compound spirits of ether has been temporarily omitted and whisky has been substituted or the dose of the ammonia and layender was doubled. The frequent administration of the compound has not seemed to annoy the patients they are not disturbed. but swallow automatically

Blood Pressure -Whenever possible a daily record of the blood pressure should be kept. It may often lead to the early recognition of

erreulatory embarrassment

Lebermeister believe that its use enables a certain number of severe cases to be curried along until toxenua is climinated, and to recibe roud to recovery. Stone uses 1 mg repeated in twenty four hours. When the drug acts favorribly blood pressure is raised, urine is markelly increased, the beart becomes stronger and resumes its work. Stone considers the free diuresis as being exceedingly favorable, for the toxue products seem to but to be more rapidly climinated than would otherwise be the cise."

The intravenous use of digitalis preparations is attended with considerable danger. Crystalline g strophanthin is the best form of the drug to use. The first does should not be more than 03 to 05 mg. It may be repeated at hourly intervals to a total amount of 1 mg. Strophanthin should never be used on principles who have previously had digitalis.

Babcock has seen sudden death from 0.5 mg Vickerv thought in one case he sived the prittent's life, in some cases he found it a wonderful stimulant, and believes that "it is capible of giving the patient a short time longer of life, so that, if the crisis is almost due, he may get over the bar nite the larbor".

Dissatrous results will probably be reduced if standardized preparations are used. One mg of Boehninger's strophanthin is so graduated that it is supposed to kill twenty frogs of given size. Strophanthin may be considered a stable preparation, Boehringer's strophanthin imported in ampulle is reliable ond standardized.

It is important to notice that Hatcher states "that the amorphous stropbantbin varies somewhat in activity, but so far we have found no variation in the activity of the crystalline". Bedringer's stropbanthin is an amorphous preparation. The degree of variability is not given by Hatcher, but experience be selown that the strength of this preparation may vary within unsafe limits. Caution is therefore urged in its use, especially when it is given repeatedly. It should under no circumstances whatever be given if digitalis has been employed any time within at least a week.

Camphor—Camphor should be administered hypodermically in in as a superstaint of the state of the

One may be legitimately skeptical of the value of a drug which may be given

ad libitum without producing toxic effects -Editor

his conclusion that patients with "ordinary vigor, or those even far from being robust, when they show the danger signuls of a dilated or dilating heart' show some relief from venescend. It is usafe to recommend bleeding in all these cisss, however—It will be practical in but a few of these, but its indirections ought to be considered offener. The abstraction of from 200 to 400 c or of blood will suffice in the average case

Rochester quotes an En lish contrers in favor of venesction who considers it scientific treatment because it helps 'to make the blood clean and keeps it circulating. In the midst of a threatening pulmonary by means of leeches is positively indicated. The use of hot fomentations when congestion is at its height, to promote bleeding after the use of six to eight lecker is frequently practiced by the English and Germans and often with relief of the overburdened heart and the pain. Kidd believes that for the relief of pain there is nothing to compare with leech ing There can be no object in entering into the discussion of the models. relief of the pulmontry erreulation or the tovernia. Reduction of blood pressure in the pulmonary circuit according to Reid supplies the key to the treatment of pucumona he makes the statement that cases ame nable to treatment will recover if some means and adopted of reducing disease when the pressure is approaching its height that is about the third or fourth day and preceding the crisis He believes that there is antonned proof that bleeding in the intercostal space relieves tension in the pulmoniry circuit abstraction from the intercostal spaces duminishes the flow from the arxgos veins and thus diminishes tension in the pul monary circuit. Read's plan his been to apply two or at most three leeches over the consolidated area allowing them to drop off in their own time and then keeping up warm fomentations for thirty five minutes, fol lowing this with morphia

### TERATMENT OF COMPLICATIONS AND SECURE

During the height of the discret if the patient is annoyed by frequent coughing especially it this is accompanied by pleuritic pain it is wise to nee small does of codem (32 mg or Y, grevery four hours if necessary). In convalencence where the sputnia is abundant more rarely scanty inhabitions of compound functure of beazon or crossote two or three times a day often afford pule?

Crisis—The traitment of the pitient during crisis demands is sides close witching also dute rest, quiet repeated reis mance heat to the extremities simulation in accordance with the indications offered by the circulation and reduced temperature the occasional administration of It is however, the consensus of opinion now that Gibson's rule, When the arterial pressure expressed in millimeters of mercury does not fall below the pulse rate expressed in beds per minute the fact may be taken as an excellent augury while the converse is equally true is not of as great promised summerce as was first hoped it would be

The studies of Newhurgh and Minot led them to conclude (1) that 'blood pressure measurements in promision cannot be used as a basis for treatment' (2) that the 'prognostic inferences lived on the relation of the level of the asstolic pressure curve to the pulse curve (6) thoso's rule) are wrong more often than they are right in this series , (3) that 'low 'ystolic pressures are not invariably of evil omen' Rapidly filling systolic pressures, especially if recompined by a marked increase in the heart rate, may, however, indicate priva circultors disturbine

# VENESECTION

Sydenham (1024-1050) considered venescetion his leading remedy for the treatment of pacumonia. Many authorities still approve of its use early, in robust, full blooded patients, with a bounding pulse and high arternal tension. There are unquestionably cases of dilated and weakened right fleart in which a timely venescetion does yeoman service, these patients are, as a rule, plethorie, are likely to be decoholes, flibby, and often abnormally fit, with surface venules chronically overfilled. If we could make clear the fact that the tension in the right bent is relieved so that its satisfue becomes more effective in dispelling its blood into the pulmonary artery by means of venescetion, we would rarely hesitate. This we cannot always promise, but we do occasionally accomplish the desired result.

It may not always be wise to abstract "one pint or a pint and a half" as S West recommends, but watching the pritient and removing the cumnitive considered safe in well selected eises, maler conditions mentioned, is a rutional mancuver. In all class where the heart is laboring, with an excess of blood the question of vene-vection must be considered and conclusions reached after a thorough consideration of associated symptoms. The leviding indications are right sided heart failure with labored brathing, cy incose, contricted pupils distended surface venus, and profound toverna. McPhedrin says that the robust will bear almost any treatment, and will usually weather the storm. This has not always been my experience, particularly if forema is profound. The Gambrinus type of pneumonic is likely to show evidences of cardiac failure and pulmonary edema after the turd day of the disease though his pulle was full, slow and tense early. He is a good subject for tene section, and cautions treatment of what succelly follow, with or without blood abstraction, that is, cardiac asthenia. McPhedran is correct in

his conclusion that putients with 'ordinary vigor or those even far from being robust, when they show the danger signils of a dilated or dilating heart' show some rehelf from vene-exciton. It is usafe to recommend bleeding in all these cases however. It will be prictical in but a few of these, but its indications ought to be con idered oftener. The abstraction of from 200 to 400 c of olboid will suffice in the average case.

Rochester quotes an En lish confrere in favor of venescotion who consulers at surentific treatment because at helps "to make the blood clean and beens it circulating. In the midst of a threatening pulmonary edema yene ection should be considered and local abstraction of blood by means of leaches as positively understed. The use of hot formentations when congestion is at its height, to promote bleeding after the use of six to eight leeches as freemently practiced by the English and Germans and often with relief of the overburdened heart and the pain believes that for the relief of nun there is nothing to compare with leech ing There can be no object in entering juto the discussion of the modus or rands of bleeding whether the improvement is due to the direct relief of the pulmonary circulation or the toxemia Reduction of blood to the treatment of pneumonia he makes the statement that cases ame nable to treatment will recover if some meins is adopted of reducing blood tension in the pulmonary circuit at that time in the course of the disease when the pressure is approaching its height that is about the third or fourth day and preceding the crisis. He believes that there is anatomical proof that bleeding in the intercostal space relieves tension in the pulmonary circuit ah traction from the intercostal spaces diminishes the flow from the 121 gos veins and thus diminishes tension in the pul monary circuit Reid's plan has been to apply two or at most three leeches over the consolidated area, allowing them to drop off in their own time and then keeping up warm fomentations for thirty five minutes fol lowing this with morphia

## TREATMENT OF COMPLICATIONS AND SEQUELE

During the height of the disease if the patient is annoyed by frequent cougling especially if this is accompanied by pleuritie pain, it is wise to use, small does of coden (32 m., or ½ gr every four hours if necessary). In consult come, where the sputum is abundant more rarely wanty, inhabitions of compound unchare of benzoin or crossote two or three times a day often afford rulef

Crisis—The treatment of the putent during crisis demands, besides close watching, alsohite rest quitt reperted reassurance, heat to the extremities stimulation in accordance with the indications offered by the circulation and reduced temperature the occasional administration of

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# Venezi etion

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treatment of this condition, which is, as a rule fatal to these subjects, we would refer the reader to suggestions already made. It may be positively stated that alcoholies demand alcohol without it they collapsed sufficient quantity is demanded to assist in the nourishment of the patient, and to keep up the pulse. Nervous excitability must be allayed, the patient must be protected against himself by proper nursing and medication. Hyosein, morphia chloral paraldehid and ethereal stimulants are included in the remedies from which selection may be made. The choice of the remedy for the individual case demands considerable thought and modification in accordance with changing conditions. The sloohole should receive the needed supply of liquid his thirst must be allayed. The heart gains strength while the alcoholic sleeps. His wild delirium wears him out. In the majority of the severe cases there is "wet brain," that is, alcoholic meningitis which often antedates the pneumonia.

Afterie Pneumonia —There are cives of afebrile pneumonia which pass to crisis or lists with positive physical signs. These are not in frequently of grippil origin. They are most frequently found among the aged with arteriosclerosis or renal complications. There is great danger in these cases of sudden cardiac asthema and overpowering tox cmia. The diagnosis may be miswed, once made the cases demand ther ough watching. The indications for treatment are offered by the heart and rulse, while all processes of elimination must be guarded.

Freumoma of Diabetics—The pneumonia of diabetics offers an exceedingly grave prognosis. In these cases the general tonic plan of
treatment suggested in this article should be followed and alkahne
waters liberally administered. Occasionally this treatment is rewarded
with success. The majority of these cases are atypical and present com
plications demanding special attention.

Pulmonary Edema — There is an unfortunate class of cases with early heart weakness and pulmonary edema in which the long is promptly fooded. These puttents really drown themselves in their own transudate and often die during the first thirth six hours of the disease, in spite of any known treatment. When face to face with such threatening conditions the frice use of caps and venescetion are positively indicated more priticularly if the patient is plethoric. To these may be added mustard foot baths, while the hypodermic use of attropia and morphia with other cardiac stimulants hypodermically administered may occasionally lead to improvement. The c methods are simply time-saving in their effects they may make it possible to hadge the puttent over a critical period, for the tyemia being short lived we may on rare occasions find ourselves transported to a clearer and more favorable atmosphere.

Meningitis—Veningitis as a complication of pneumonia is always fatal except for that associated with the meningococcus Though cases

ethered stimulants and adrenalin and regular use of digitalis, caffein, and camphor, according to the symptoms prisent in the individual case. The dangers of craiss have been exaggerated, attention to detail without much medicine, and proper diet, with a bracing cup of coffee at short intervals, added to the strong prisonality of the nurse and physician, will be sufficient to curry the majority of patients to convalescence.

Delayed Resolution -As a rule so called delayed resolution is due to some discoverable complication However, occasionally this condition is present and demands treatment. The general health and nutrition of these patients require direction. Climatic treatment should be considcred Deep breathing should be practiced and encouraged under the personal supervision of the physician Fxternally the compound soap poultice and iodin may be used Calcium, ammonium, or sodium iodul often prove useful Edsall and Pemberton report successes from the application of X rays The cases treated by the e investigators were promptly influenced by the remedy, the consolidated areas clearing with, at the same time, a marked merease in the metabolic output through the urine, thus the features of normally resolving pheumonia were repro duced Fibrolysin (Merch) has been recommended in these cases No case should be considered to be one of delayed resolution or unresolved pneumonia until a thorough process of differentiation has made the diagnosis positive Tuberculosis or emptema will be found in the ma pority of cases

Acute Otitis Media —By far the most common complication of pneu monia is otitis media. In every case the cardrums should be inspected upon the first examination. All cerumen should be removed in order that the drums may be clearly seen. If this precaution is taken at the outset, confusion will not arise later as to the cause of a red drum, infection or manufaction.

As a symptom of middle-ear infection derfness is much more common pain. Rupture of the cardrum and the appearance of pus at the external auditory meetins may take place with absolutely no pain. Con sequently, it is necessary to make frequent inspections of the cardrum If there is reason to suspect purulent infection of the middle ear, the drum should be freely incised.

Bilious Pneumonia — The so-called bilious pneumonia may be treated much like the typical disease—giving attention to the greater and earlier cardine asthema and to the origans of secretion and exerction. Free duriesis, abundant water, silmes, and eithers with salicylates deserve consideration. The use of rectal silmes and hypodermoclesus in these cases have occasionally helped to bridge the patient over the critical proceed.

Pneumonia of the Alcoholic —In this article we have frequently referred to indications offered by the elcoholic sick with pneumonia —In the ment At times ten drope each of Hoffman's anadyne and compound inclure of cardaman on snore slowly swallowed suffice to relieve. Hy nodermic injections of morning often cause a restful sleen during which the spism ceases, and on awakening biccough has disappeared. In many cases, however, there is prompt recurrence with great prostration, agita tion and expective perceiveness. Linder these desperate conditions when notions and plusician saw disconviged mask 06 cm (1 cm) in cansule every two or three hours, and an occasional morphin injection, have helped With sustained improvement the hypodermics may be discon turned but the much should be continued for several days strontium bromid, 1 to 1 5 gm (15 gr to 23 gr), may be given, well diluted, to produce sleep after discontinuing the morning injections

Bradycardia - Bradycardia often follows purumonia whether treated by digitalis or without. At times this is accompanied with sinus irregul larity, partial heart block, and occusionally premature beats. With brady, and is the pule may be intermittent this need not worry the at tendant if there are no associated symptoms and the general condition improves from day to day. The ungeared state of the heart may persist during several weeks, welding to rest, and the usual tonic treatment given ems alescente

Tachycardia -In some cases tachycardia becomes annoving during the period of convalencence or after pneumona a Indocarditis may have been present in these cases it should be suspected, as should other com plications, including tuberculous philebitis hidden absects amovems, etc. The therapeutist will not be long decined for thorough consideration of associated conditions and physical examination will reveal the course of the rapid heart. Without other complications recovery from these carding anomalies of a purely functional character follows in the course of time

Endocarditis - Acute cudocarditis which complicates nearly 10 per cent of lober pneumonias, yields in the majority of cases to the treatment which controls the general infection. All cases should receive absolute rest and cold locally. In pamful and severe cases counterpretation over the precordinm is justified if cold fails to relieve. This complication

materially affects prognosis and retards convalescence

Pulmonary Embolism - Embolic complications in pneumonia while rare are usually fatal. This complication in my experience, has occurred almost always in cases that had a completely consolidated lobe which did not resolve in the usual period of convalescence. The patient regains his strength more rapidly than the consolidation of the lung disappears It is dangerous to allow a patient with pure bronchial breatling over one lobe to be up and about in spite of his feeling of general well being

Pericarditis -When pericarditis is added or when present without endocardial invasion, indications for treatment remain much the samehave been reported, I have never seen a meningitis due to the pneu mococens, staphylococens, striptococcus or influenza bieillus recover

Every case in which meningual involvement is suspected should be himber punctured because of the rire chance of meningococcus infection for which the antimempococcus serim is so efficacious. I have seen several cases of bronchopnenimona following measles or influenza which sub-equently developed a meninguococcus meninguits, some of which recovered with appropriate serim therapy.

In many cases the signs of menuncitis are ushered in with severe headache and fibrillary twitching of the muscles about the month and eye, more often there is a currous crim aprilis that precedes the storm Most patients upon examination of the blood will give evidence of a bactererma

Complicating meningitis due to the Group 1 pneninecoccus has not been benefited by the use of Group 1 antipneumococcus serum, whether used intravenously, intraspinously, or intracerebrally

Acute Dilatation of the Stomach - Acute dilatation of the stomach is an occasional serious complication of pheninonia, it is a source of great danger. When it arises suddenly during the height of the disease it may promptly lead to death. Sudden dilutation with chronic valsular legions and pheumonia is usually fatal. Tussell has recently reported his experiences with this dangerous complication. In all of his cases the autopsy showed construction of the duodenum at the root of the mesen tery There is in all probability involvement of the innervation hadin, to dilatation, this in itself causing by traction a construction of the These cases, which are easily recognized because of the associated physical signs, including peristrilite unrest, splashing and collapse, demand immediate washing out of the stomach, which should be repeated according to the urgency of the symptoms The tube may be used, though the patient is found in collapse. The patient may be turned on his side to encourage the emptying of the stomach, this maneuver without lavage is of but little vilne Strychnin and eserin salicylate have been recommended, but are of doubtful value. The tube alone gives results Meltzer suggests that the dyspuca with frequent swallowing of air without saliva may be a factor in the production of the dilatation

Cases in which accumulation of gis is troublesome, without excess dilutrition of the stormet, are often relieved by the administration of a few drops of chloric ether on singly with 1 gm (15 drops) of compound inteture of cardinoum. The Germans use compound spirits of ether dropped on sugar at short intervals for the relief of this symptom

Hiccough—A frequent complication of pneumona, usually at the height of the disease, sometimes following the februle period as hiccough There are cases in which this symptom is exceedingly rebellions to treat

been formed by the time the fluid has been discovered. Early operation shortens convalescence and subsequent normal expansion of the affected lung is hastened.

Absess of the Lung—Absess of the lung may be suspected by the development of a harassing cough and profuse expectoration of sputtum on change of position during convalescence from pneumonia. It is a rare complication. In my cyperence Staphylococcus aureus has been found most frequently, with Fredlanders a pneumohicallus, B indicenze, and streptococcus more rarely. In old absesses there is always a mixed infection.

X ray examinations of the chest in the upright position are often of great value in aiding the diagnosis. In early absce at the sputum is often not fetid

Exploratory puncture of the chest may also be very useful in detect ing an abecess If after penetrating, the pleurs and lung everting gentle suction on the plunger of the symme is the needle is advanced, the barrel of the symme fills with air suddenly, it is very suggestive of an abscess

Rephritis and Pneumonia—Chronic nephritis either tubal or interstitual complicated with pneumonia presents conditions of extreme
gravity the treatment of which has been considered in connection with
that of cardine toxemia blood pressure study and other associated features. Each cate will demand special attention but the general considerations presented in this article give sufficient hints to guide the therapeutist
Occasionally acute nephritis with general edema develops as a complication of pneumonia. This condition has followed in three instances
where unusual delay in finding hidden pockets of pus in the pleural cavity
occurred.

Convalescence—1 thorough appreciation of the effect of malign in fection will be sufficient to direct the treatment of the period of convalescence along rational lines. The depressing effect on the heart muscle of the pneumonic demands a sufficient period of rest. To many are permanently damaged because the suffortive lines that is considered and applied their a converted and such that the prepare which is an absolute necessity after all grave infections, particularly pneumonia typhoid and diphtheria. Too often the attendant allows himself to be swaved by automent and yields to the importunities of the patient, autions to return to his word, little appreciating the possibility of inviting permanent damage. It is nursies to set a time limit during which the pittint must remain quiet and under observation let the study of the case had to a sife decision. Palse blood pressure the centeral condition of the petient including the blood state will and in deciding on the time when it will be safe to venture beyond the super vision of the physician. Rest massage, a well elected diet deep breith ing attention to vinitation stimulation of the appetite where necessary

Purulent and large serous effusions into the pericardium demand surgical interference without delay

Bronchorrhea—Bronchorrhea following pneumona with arritating cough is an occasional complication during the period of considences of following it is usually relieved by terehene, 6 gm (10 drops), given in capsule three times duly with 6 gm (10 drops) of finid extract of cheken Compound tineture of henzoin is also a valuable remedy for the same purpose

Pleursy with Effusion—Pleurisy complicating pneumonia is pre ent in most cases and is relieved by the remedies suggested for the relief of pain under General Treatment. It is rure that the accumulation of fluid resulting from pleurisy in uncomplicated lobur pneumonia demands—pecial treatment.

Empyema — Emprema is next to acute ordins media, the mot frequent complication of pneumonia. It is seen most frequently with pneumococcus infections associated with Groups 1, 2, and 4 and with the humo-

lvtic streptococcus

It is usually not difficult to obtain fluid or pus if present in the chest by explorators puncture. If fluid is not obtained in the usual position below the engle of the scapilly, one should not hesitate to explore in the midavillary line or anterior to this point, if physical signs and symptoms suggest pus

Recently the question as to the best method of treating empyemy has received great consideration, owing to the frequent occurrence of this complication among the soldiers in our arm. Many surgeons have strongly advised aguinst early thorrectomy because of the danger of collapse of the lung before adhesions have formed to will off the abscess area. They have been greatly impressed with the results of frequent aspirations. In rare cases recovery has taken place without operations Ir must be remembered, however, that this opinion is brised largely on empyema associated with the hemolytic streptococcus, an infection that is common after metales and influence and mise but rive at other times.

With hemolytic streptococcus infections, this amber cloudy fluid containing streptococci may occur very early in the disease. Not infrequently fluid may develop in both pleural cristics and the lungs themselves may be the seat of a diffuse bronchopneumous. Under these circumstances it may be wise to resort to repeated aspirations, though personally favorable results have been seen only in rare instances.

on the other hand, with emptems associated with the pheumococcus, as soon as purulent or amber cloud, fluid containing viable pheumococcus he recovered from the chest (usually not before the eighth to the fourteenth day), nothing can be gained by delaying free evacuation of pus by thoracotoms. With pneumococcus cases, collapse of the lung has never followed early operation in my experience. Addissions have always

association of the pneumococcus with lobar pneumonia was satisfactorily

The pneumococcus is occasionally met with is an infectious agent in lower animals, but it is in man that the organism finds its most favorable habitat It is known to occur at least at times as a harmless inhabi tant of the buccal cavity in from .0 to 70 per cent of normal individuals As a pathological agent it is found in a viriety of discase conditions among human beings General invision of the blood by the pneumo coccus without evident local lesion has been reported. It would seem probable however that such a condition must be extremely rare and that in mo t of these cases some hidden focus has been overlooked. At least in one apparent case of this type after diligent search a small alveolar abscess was found which served as the portal of entry Focil lesions are by far the most common manifestations of pneumococcus infection in man Of these lobar pneumonia, with its complications and sequelon is the most important. Pneumococcus may bowever produce the lobular type of pneumonia and is a common concomitant infection in ordinary colds and disease of the accessors smuses of the nose. It may occur as an independent agent in disease of the middle ear ulcer of the cornea, in purifert menin, itis, in acute arthritis and in peritonitis. Many of the focal localizations of the organism outside of the lungs, however represent metastatic infections derived from a primary site in the lung

The chief importance of the pneumo-occus lies in its ability to produce a croupous inflammation of the lungs, which is the severest and most fetal of the acute inflictions which are common to temperate chmates. Acute lobar pneumonia because of its striking and character it the clinical picture has been recognized since the carliest times. The recognition of the disease as a defaute chinical and pathological entity is the result of the eminent studies of Morgaria Buillie, I semice, Robitan

sky and Addison

Lohar pneumonia is an cudemic and generally sporadic disease that is common throughout the United States and Cundal. It is frequent all over temperate Europe in the inhalited portions of the south temperate some such as Australia pirts of South America, and in South Africa to Europe, it is often seen even here imong the inhibitoris of the plittin regions. The consus of 1920, boxed that in the United States sourceted over 10 per cent of all deaths were due to some variety of pulmonia. Some stutistics seem to indicate that the uneidence of pneumonia is increasing. That this apparent increase may be due to kyer methods of disgnosis is very probable. However our mis stelly say that the general incidence of pneumonia this shown no tradency to diminish. This may be due in part to the general acceptance of the view of the non-contegrousness of pneumonia and the convequent lack of measures of prevention. During the same

by bitter tomes, the addition of an extra supply of earbohydrites, cod liver oil where indicated, iron in easily digestible form, arsenic, the hypphosphites, mult, and lactite of lime include what is needed in the major ity of cases. In some cases climate treatment is indicated. This selection of the proper environment for the convalescent who needs a chang, demands the thorough consideration of many factors, and becomes an exceed multi-include many factors, and becomes an exceed multi-include many factors, and becomes an exceed

## SPECIFIC TREATMENT AND CHEMOTHERAPY

RUFUS I COLL AND A R DOCHEZ
REVISED BY HENRY T CHICKETING

GENERAL CONSIDERATIONS

Diplococcus pneumoure (Weichselbaum) or the pneumococcus (Fraenkel), as it is commonly called, is a highly prisitic coccus which is widely distributed throughout nearly all labitable parts of the world. In the tropies and the regions where extreme cold prevails during a large portion of the year, the organism is much less frequently found than in the temperate zones where es-sonal variations in temperature and climatic conditions are more extreme. Pneumococcus infections may, however, show a high degree of incidence in tropical and subtropical climatics, show a high degree of incidence in tropical and subtropical climatics, show a high degree of incidence in tropical and subtropical climatics, show a high degree of incidence in these localities. Where such a condition has prevailed, it has followed the association of natures, among whom in their normal habitat pneumococcus infection. The high susceptibility of natures in such an epidenne indicates the probable absence of previous exposure to pneumococcus infection.

Although Eberth, Melbs and hoch described coce, resembling pneu mococcus found in association with lobir pneumonia the cultural methods at their disposal were insufficient for a positive identification of the or gainsm. The discovery of the pneumococcus may be attributed to Stern berg and to Pasteur, who published almost simultaneously accounts of the lance-shaped diplococcus in the normal month which was able to induce a fatal septicema in rabbits. They however, did not associate the organism of the month with the various publiclying allows which we now know to be caused by pneumococcus and it was only after the thorough studies of Frienkel and of Wichselbuum that the constant

time. Alcohol depresses the general resistance increases hability to exposure and has an influence in the causation of certain cases. The predisposing effect of previous attacks is of doubtful significance as we know that various races of pneumoneoceus exist and though infection with one race may confer a permanent immunity against that race, it may have no effect aparts infection with heterologous races.

Until study of the endemology becomes more widespread but little hope exists that the di case can be attacked from the standpoint of prophy layer and we must look forward for a time at least to a continued high incidence and mortality that is appelling. The physician is therefore. reduced to consider what effective measures exist for the successful han dling of the individual who is suffering from an acute attack of the disease The problem of directly influencing the normal course of pheumonia is extremely complex and attended by what uppear to be almost insurmount able difficulties. The nothological process is a rapidly developing one and the clinical onset usually fulminint and without warning. Often when the physician first sees the patient the lungs may already be the scat of widespread infection. Of favorable import however is the ten denes of the disea a to become localized in a single lobe, and in the major ity of favorable cases for this localization to be rendered permanent by rising resistance of the infected individual. Once localization is success fully accomplished the severity of the symptoms stems to abote some what The marcin of safety is nevertheless a narrow one, and, if the virulence of the infecting organism is great or the resistance of the patient unduly low a spread of the infections process almost always occurs. With a apread of the process after the initial involvement, the symptoms again become increasingly severe and it is then that the struggle for life reaches a most precarious stage, for it is during the period of such an active growth of the pneumococcus that the already weakened patient is most likely to succumb

À progression of the diease may manifest it elf in two ways There may be an increase in the area of lung involvement and with each successive loke that becomes diseased the picture grows more hopeless. On the other hand the lesson in the lung may appear to be statiourly and in syste of this the pritent rapidly loses ground and dies on from the fifth to the seventh day of the disease. Usually in such cases a serious invasion of the blood has occurred, and the pneumoscoccus finding a favorable medium for its growth, develops rapidly and death is due to an overwhelming septecemia. Bacterial counts of the organisms in the blood in the certes have been found to range from one to sixty five thousand per cubic centimeter. Often both processes occur at the same time and with the active spread of con oblation of the lung there is a simultaneous growth of the pneumoscoccus in the blood. If an efficient freeche therepy is to be developed, it must meet the gravity of the situal effects the contraction of the situal effects the term of the contraction of the situal effects therein the state of the contraction of the lung there is a simultaneous growth of the pneumoscoccus in the blood. If an efficient theory is to be developed, it must meet the gravity of the situal effects the contraction of the ling there is a simultaneous growth of the pneumoscoccus in the blood. If an efficient is a simultaneous growth of the pneumoscoccus in the blood.

period of time such diseases as diphtheria and tuberculosis have shown a quite definite shrinkage, and one feels tempted to ascribe this to the widespread activity directed toward the limitation of the e diseases seems to be true that the meidence and fatality of pneumonia may vary from year to year, but this is most probably associated with differences in climatic conditions. It is also possible that wavelike changes in the virulence of pneumococcus races as a whole may occur, or that the incidence of infections with the more virulent races may be more common in one year than another In view of the fact that most individuals harbor in the mouth an organism indistinguishable from the pneumococcus, the presumption is that most pneumonic infections are auto-infections, and that the important factor in determining the incidence of the disease is a variation in individual susceptibility Dochez and Avery and Stillman have recently shown, however, that pneumococci beloning to what are known as Groups I and II do not occur in the mouth secretions of healthy persons unless such individuals have been in intimate contact with cases of pneumonia in which infection was due to these types of pneumococci. Such an observation indicates that infection with these varieties of pneu mococcus spreads either through contact with an infected individual or through association with a healthy carrier Definito epidemics of pneu monia are not of infrequent occurrence, and generally prevail where highly susceptible individuals are exposed to infection or among persons living in close association. Such epidemies have developed as a rule in schools, hospital wards, prisons and on shipboard. Studies hy Stillman, Blake and Cecil and Park and Chickering have shown that pneumococci of Type I or Type II have been the causative agents in most of these enidemics

Owing to the previous lack of a well defined epidemiology and the absence of sufficient evidence showing the dependence of one case of pacin monia upon association with some preceding case, we have been forced to conclude that exposure is nuiversal and that the incidence of the disease is determined by special conditions in the individual Certain factors have a more or less immediate influence upon the occurrence of the disease Statistics teach that pneumonia is commonest in early adult life, the period of greatest physical activity, though the mortality is greatest among the aged. Those who labor out of doors are more often affected than those engaged in sedentary occupations. Both of these factors indicate that fatigue, especially when accomputed he exposure to unfavorable climatic conditions, has an important influence upon resistance. Previous irritation or infection of the respiratory passages seems to act as a pre disposing factor in the causation of pneumonia. At least 50 per cent of all patients give a history of a "cold" for variable periods preceding the acute onset. Whether such colds are of pneumococcus origin and the pneumonia simply represents an extension of the infection is not known at the present

and influence were doubted for many verts. Recent studies have, how ever, shown that in most justances protective antibodies occur during the course of lobar pneumonia, and the conclusion seems ju tified that they play at least some role in the mechanism of recovery. The confirmation of these results has been of great importance because, without such it beass for investigation little hope could be entertuned of making progress in the artificial production of such bodies and their use as therapeut it agents. There sums then to be sufficient scientific background to encourage the serious consideration of the usefulness of biological bodies which may be supplied artificially from the bodies of fortigin animals or modificed by special methods in the body of the body turnself.

Consideration must all 6 be given to the possible efficiency of some of the synthetic drugs which hive recently been developed unifor which a specine action is claimed. These drugs have been used independently and in some cises in compination with specihe antisera. Products of am all cells have been utilized in the treatment of pneumonia and certain chemical substances which acted not against the infectious agent, but which provoked some special type of cellular reaction on the part of the host. All these virious measures can probably be brought together and considered under the heading of specials therapy. Undoubtedly the most important rar those which have in view the development of specific biological areaits, such as erotherapy and vaccination, or the production of chemical hoddes with specific antibeterial action.

## Service Turrery

Attempts to control bacterial infections by means of specific antisera depend upon either one of two types of action which these seen nossess Their activity may be directed either against the living organism itself and result in its death or a limitation of its ability to develon or it may be directed against products of the bacterial cells which are diffusible and which may be able to effect in mry at a distance where no living hac or auti infections the second as antitoxic Antitoxic serve such as no living ble have in the case of diphtheria and tetamis, have proved the most effica-cious of the antisera which have been produced so far. Attention of investigators was early directed to the search for toxins produced by the pneumococcus and to attempts to develop an immunity to such possible bodies So fir the demonstration of a soluble toxin derived from the bacterial cells of pneumococcus that is in any way comparable to dipli theria toxin has not been succe sful. The klemperers tested the toxicity of broth cultures from which the bacteria had been removed. Although it was po sible to kill animals with this material such large quantities were required as to render it unlikely that the toxic action could be due

tion in such severe cases and must be able to match the extraordinary rapidity with which these phenomena of the disease arise

When confronted with an established breterial infection, the physician has at his disposal but a very limited number of methods by means of which he can hope to influence the course of the process favorably. In the majority of instances has attempts must represent an effort to and the lines of defense already provided by nature, or, at most, to relieve the patient of controllable embarrissments. In a few instances the medical sciences have provided us with agents which either attack directly the invading microorganism or neutralize the products, by means of which they intoricate and destroy the host. The latter methods offer the most hopeful means of controlling in established bacterial infection, and it to the search for such specific methods of their py that much of the innes tigation of infectious discusses is at the present time directed. Until recently the artificial production of specific interspectua agents has been carried on entirely in the bodies of foreign animals, or else efforts have been made to provoke hy special methods, such as vaccination, an inversed production of specific autiboties within the body of the host limits self. The introduction by Ehrlich into the therapy of disease of a synthetic elemenal compound with specific autibotical action has greatly enlarged the field of specific therapeuties. All of the methods mentioned here have been tried from time to time in the treatment of lobar presuments.

Pacimonia helongs to a group of diseases which may be styled self limited Practically nothing can be done by ordinary methods to shorten the course of the disease, and recovery, when it occurs, is usually shrup and spontaneous. The rapidity with which the patient passes from a condition of extreme gravity to one of comparative safety suggests the occurrence of some quite sharp and definite reaction against the infecting paristic on the part of the bost. Studies of the blood of individuals recovering from infective diseases have shown that at some stage of the process in many cases certain agents known as antibodies develop which may exhibit a variety of specific effects upon the microorganism causin, the disease. They may helong to the groups of agglutinins, bacteriolisms, opsonins, protective bodies of unknown action, or other bodies with specific reactions. The artificial production of such bodies in animals by injection of dead or living pneumococu bas been comparatively easy. F and G. Klemperer during the early years of the study of immunity demon strated that rabbits injected with the pneumococcus or its products in cultime developed in their blood serium a power to prevent infection of normal rabbits with large doses of bring virulent pneumococcu. The demonstration of the presence of such bodies in the blood of pitnents recovering from pneumonia and the relation of the appearance of these bodies to the cruss has been somewhat more difficult, land their presence

may be produced by organisms other than the pneumococcus and, in some instances, such organisms may act in conjunction with the pneumococcus, for pretical purposes in a study of the specific therapy of pneumona it is sufficient to consider the pneumococcus alone as the causaive agent Shortly after the definite establishment of the causal relation but of

the pneumococcus to lobar pneumonia by Fracukel and by Weichselbaum experimenters began to study the immunity producing qualities of this organism. Attempts were first made to develop an active immunity in experimental animals A Frankel made the fundamental observation that rabbits which had survived a subcutaneous injection of living norm mococcus were later immune against a subsequent injection of a fully shi to call forth an active immunity against the preumococcus in a variety of ways Fon and Bordoni Lfreduzzi were able to protect ani mals against fatal doses of virulent pneumococci by previously injecting them with attenuated cultures of pneumococcus F and G Klemperer obtained active immunity by the use of cultures killed either by heat or by the addition of carbohe and Emmerich and allo Meunes were able to get a high degree of active immunity by first treating their animals with killed or attenuated cultures and later submitting them to injection with increasing doses of living highly virulent or anisms The later work of Neufeld indicates that the highest degree of active immunity can be obtained in this way Other means and various products of the pneumococcus bare been used for active immunization, but the evidence tayors the use of living virulent bacteria as the most useful method

As soon as it had been determined that animals could be actively im munized against pneumococcus observers turned their attention to the practical use that might be made of this phenomenon in the treatment of lober programmer in man. Efforts were first made to transfer the immune principles developed in an actively immunized animal to other animals, which were then exposed to experimental infection. These experiments were early successful and a number of investigators have been able to protect animals against experimental infection with pneumococcus by giving either previously or simultaneously with the infecting dose a small quantity of the blood serum of an actively immunized animal.

The results of treatment in animals however, as contrasted with preven tion or protection have not been so satisfactory. While a very small amount of serim will usually protect an animal from a large dose of hac teria given with the serum or a very short time afterward even a large amount of serum usually will not cure the animal after infe tion is well advanced Fyidence is not lacking however that even in animals such immune scrums may have curative as well as protective action. Efforts at treatment have usually been attempted in rabbits or mice, which are

to the presence of substances analogous to true toxins. These solutions also possessed some immunizing qualities which were dependent, doubt less, upon the presence of a certain quantity of bacterial protein derived from disintegrated organisms That the pneumococcus does not, under the ordinary eircumstances of hacterial growth, form highly toxic bodies, and that even large doses of the living bacterial bodies can be given with out toxic action unassociated with a general bacterial infection, render it unlikely that an antitoxic serum of the type of diphtheria antitoxin can be produced. More recently substances have been prepared from betternal bodies by special methods which seem to be more nearly related to the soluble towns. These substances produce the type of death seen in acute anaphylactic slock, and have been tested largely on such sus ceptible animals as the guinea pig Triedberger, who was the first to prepare these bodies from bacteria, has called them anaphylatoxins, and is inclined to attribute the intexection arising in infectious diseases to substances of this nature Dold first prepared such a substance from the pneumococcus By submitting pneumococcus to the action of a specific antibacterial serum and subsequently disesting the sensitized bacterial bodies with guiner pin complement, a toxic body is formed which kills guinea pigs acutely in a few minutes. The mode of death resembles very much that seen in acute anaphylactic shock. Substances of like nature have been subsequently prepared by Rosenow by allowing the bodies of the pneumococcus to undergo autolysis in salt solution, and by Colo by dissolving the bacteria in bile, in which they are readily soluble At tempts to immunize inimals against these bodies so far have been failures, although antibacterial sera prepared from horses by the injection of living virulent pneumococci may have a slight neutralizing effect. General opinion holds that these substances are not toxins of the type of diphtheria toxin, which is probably a true protein, but represent some intermediate stage in the dige tion of bacterial protein which is toxic Support is lent to this view by the fact that when bacterial digestion with complement or bacterial autolysis is allowed to go on for too long a time, the toxic qualities of the mixture disappear On the other hand, the work of Cole suggests that these bodies may be preformed in the bacterial body and represent the endotoxins of Pfciffer It is by no means established as yet that the toxemia of infectious diseases is dependent upon such artificially produced bodies, and the fact that in all likelihood they are disintegration products of protein renders it unlikely that anything in the nature of antitoxic immunity can be developed against them

Attempts to prepare specific antibroterril seen whose object is the destruction of the bieterial body have been more hopeful. Such sera are highly specific in their action, and for their proper preparation and use require a refined and detuied knowledge of the bacteriology of the infection in which they are to be used. Though pneumonia of a lobar type

maxmuch as this could not be considered a form of specific serum therapy in picumona. Anders holds that the results observed in the serom treated cases of picumona reviewed by him were not sufficiently favorable to warrant its introduction as a general method for the treatment of the disease. The majority of American unvestigators who have employed antipricumococcus scrum of the usual type therapeutically coincide with this view.

Certain observers, on account of the earlier doubtful results obtained. have endeavored to interpret them and to improve the methods for the production and administration of intemperatures occurs serum. Tuzzon and Panish have attributed the unforerable results obtained from the use of antiquenmocoreus serum to the fact that the or anisms used for the immunization of animals were grown on an unsuitable medium. To cor rect this they employed a specially prepared bouillon in which they claimed that the pneumococcus formed toxins of the same character as those formed in the animal body. They claim to have been able to kill quickly animals injected with doses of such cultures. Animals were im munized first by the injection of filtrates and later by the full culture Care was taken in the time after injection of bleeding the animals insi-much as Tizzon; and Panich found that the time of maximum concentration of antibodies in the blood varied in different animals and that the high mark was of short duration. The authors obtained in this was sera which in do es of 0.25 per cent of the body weight of rabbits proteeted again t a simultaneous intravenous injection of 0.2 c.c. of a viru leut pueumococens culture whereas the control animal died in twenty four bours. They were able also with like do 43 of scrum and culture, the culture being given first sub-intancously to cure rabbits after the appear doses of serum were employed an animal recovered when the control had died before the test animal received the first do a of serum. Such results if reliable indicate a scrum of extraordinarily high patency. Panichi treated 7 cases of programma with intravenous do es of from 15 c.c. to 30 cc of this crum and says that in all eases the administration of the serum was followed by beneficial results and a fall of the temperature by lisis In view of such striking experimental and therapeutic results it is surprising that no further observations on the action of the serum cem to have been made

Romer sought to merease the efficiency of the serim prepared by him a different way. Instead of immunizing a wingle animal and it in the ernin time obtained overal animals wire tho on, including, hor exittle and sheep. After each had been manufacted to a sufficient degree, then were bled the serim obtained mived together and it ed for treat ment. By using antibodies derived from different sources, it was hoped to obtain the possibility that certain unfursibalis might ful to comple-

extremely susceptible to pneumococcus infection and in which the infection rules a very rapid course. When injections of pneumococcu are made directly into the lungs of guiner pigs, the infection rules a slower course, and Neufeld and Ungerm in have shown that in such cases, if injections of even small amounts of scrum are made as late as three hours following the infection, recovery occurs in a large proportion of the animals. These experiments in the production of active and passive immunity in animals to pneumococcus are so striking and fundamental that it is little wonder that efforts to find methods for using the series obtained therapentically in man were begun more than twenty years ago by the Memperer brothers, and are still being persisted in in a number of places when included investigation is carried on

Attempts to utilize the serium produced in immunication of animals as a circuity agent in cases of human lobar pneumonia were first carried on by F and G Klemperer They treated 18 human cases with serium derived from highly immunized rabbits. In some of these cases they beserved a permanent fall in the temperature and in others only a temporary lowering. Their trials were not carried further, nor were those of Fon and Scabia nor of Jansson, who also thought that they had obtained beneficial results by the use of immunic piblic terms.

Many attempts at treatment have been made with the use of sera obtained by immunization of the borse or the ass. Washbourne reports the treatment of 6 cases with horse serum. Three of these seemed to be benefited, 1 died, and in the other no effects were noted Pine, who has prepared an antipneumococcus serum by the immunization of the donkey, treated 32 human cases with this serum. All but 3 of those who were treated in the advanced stores of the discase recovered. According to Pane, the serum effects an improvement in the subjective condition and a lowering of the temperature A number of other observers have used Pane's serum and report favorable results following its use. On the other hand, Banti and Pieraccim, who treated 21 cases with Pine's scrum, failed to get any beneficial results Spolverim, using the same serum in 11 cases, thought that the results were slightly favorable, but claums to have obtained the same effects by the use of normal horse serum Eyre and Washbourne have shown that samples of Punc's serum sent to them protected animals against infection with four strains of pneumococcus which they had, but fuled completely to proteet against a fifth strum Cantieri found that Pane's serum influenced somewhat the fover and general condition of the cases he treated, but had no noticeable effect on the outcome of the disease In America Anders has collected 535 cases of pneumonia which have been treated by specific serum. Of these, 474 received antipneumococcus serum and 61 cases antidiphtheritic scrum Of these 85 died showing a mortality of 183 per cent Of course, those treated with antidiphtheritic serum should be evaluded from the statistics,

maxmich as this could not be considered a form of specific serum therapy in pneumoni. Anders, holds that the results observed in the serum treated cases of pneumona reviewed by him were not sufficiently favorable to warrant its introduction as a graeral method for the treatment of the divises. The majority of American micestigators who have employed antipneumococcus serum of the usual type therapeutically coincide with this view.

Certain ob-tiers, on account of the earlier doubtful re ults obtained have endeavored to interpret them and to improve the methods for the production and administration of antiprocuraçõecus serum. Tizzoni and Panichi have attributed the unfavorable results obtained from the use of antipneumococcus wram to the fact that the or anisms used for the immunization of animals were grown on an insuitable medium. To cor rect this they employed a specially prepared bouillon in which they claimed that the pneumococcus formed towns of the same character as those formed in the animal bods. They claim to have been able to kill quickly animals injected with doses of such cultures. Animals were im munized first by the injection of filtrates and later by the full culture Care was taken in the time after injection of bleeding the animals, inas much as Tizzoni and Paniehi found that the time of maximum concen tration of autihodus in the blood varied in different animals and that the high mark was of hort duration. The authors obtained in this way sera which in doses of 0.2., per cent of the body weight of rabbits protected against a simultaneous intravenous injection of 0.2 cc of a viru hat pneumococcus culture where is the control animal died in twenty four hours They were able also with like doses of serum and culture, the culture being given first subcutaneously to cure rabbits after the appear ance of the pneumococcus m the blood. In one instance where larger does of serum were employed an animal recovered when the control had died before the test animal received the first dose of serum. Such results, if reliable indicate a serum of extraordinarily high potency. Punish treated 7 cases of pneumonts with intravenous doses of from 15 c.c. to 30 ee of this serum and says that in all eases the administration of the serum was followed by beneficial results, and a fall of the temperature by lysis In view of such striking experimental and therapeutic results, it is surprising that no further observations on the action of the serum seem to have been made

Lomer sought to interes a the efficiency of the serum prepared by hum in a different way. Instead of immunizing a single unital and using the serum this obtained several minds were chosen including horses cuttle and slice. Mere cash had been unmanized to a sufficient degree they were blief the serum obtained mived together and used for treat ment. Per using antibodies derived from different sources, it was hoped to obtaint the possibility that extrain miduriduals in ... hit full to comple-

ment the antibodies of the serum if these were derived from a single source, whereas by furnishing a multipliety of authodies, the chances of the treated individual spose-ssin, suitable complementing bodies were mereased. In the later methods of preparing the serium, this complicated method was abundoned, as was also the use for purposes of aumal im inumeration of strains of pueumococcus cultivated directly from human material Single animals were used and these were immunized by the previously recommended by I mmorieh, Monnes and others Romers polyvalent serum, prepared both by the earlier and later methods, has been and is still used extensively, both in the treatment of ulcus scrpens and in lobir pneumonia A immber of men have reported the character of the results obtained by the use of this serum Passler treated 24 cases, of which 4 died and 20 recovered. In favorable cases the course of the discuse was shortened. As a rule, in from six to tucke hours after the administration of the scrum, a notable drop in temperature occurred The infection seemed to assume a lighter character after the serum, the subjective feelings of the patient were improved, and the circulation was favorably influenced In 6 cases crisis occurred after the first injection, and in 4 cases, after the second injection. The scrum was administered in from 10 to 30 e.e. given subcutaneously. Crux also obtained favorable results in 12 eace, observing a fall in temperature, beneficial influence on the pulse and shortching of the course of the disease. Crux adminis tered the serum in do es of from 25 to 5 ec subentimeously, repeated in twenty four hours. The quantities of serum given by this observer were so small that it seems doubtful if the effects observed could rea sonably he attributed to the action of the scrum | Linauth treated 7 cases, all of which recovered. He employed larger doses of serum, from 20 to till e e Beyer observed some decrease in the mortality in 21 cases treated with Lomer's serum. Other investigators did not obtain such favorable results May observed a favorable subjective effect but no influence in hastening the crusis or on the course, temperature or extension to other lobes Luidenstein observed a fivorable subjective effect and a drop in temperature following injection which, however, soon rose again to the previous height Of 16 cases treated by Winkelmann with doses of from 10 to 40 cc, 5 died, showing a mortality of about 30 per cent Steyrer using large doses of serum could not produce a critical drop an the temperature Jurgens observed no favorable effects following the use of the serum The combined 44 cases treated by Passler, Winkelmann and Lindenstein showed a joint death rate of 25 per cent, a result which is conclusive evidence against any marked influence on the mortality rate The studies of Neufeld and Handel and their associates on the prepa

ration and action of antipneumococcus scrum seem to mark a very distinct advance over the methods employed by previous observers. In immuniz me the borses from which the serum was obtained they employed large doses of hung virulent preumococci. The cultures selected depended obtained from human material. Presions observers had recognized the probability of the existence of different varieties of pneumococcus and an their aromanization work frequently used a multiplicity of strains The relation of one strain to another had however, never been satisfactorily tested. The uncentrations of Newfeld and Handel were carried on with strains of pneumococcus isolated from cases of pneumonia Sera of high potency were obtained from ribbits donkeys and horses by immuni zation of these animals with a single strain of phenomococcus. The sera thus obtained protected to the same degree as with the original strain reginst most of the other highly virulent strains of pneumococcus in their possession. There were, however, certain strains which although they could not be distinguished by ordinary methods from the strain of programme and for immunization were not influenced in any degree hy the action of the scrum Equally efficient immine sera could how over he prepared from these strains and it was furthermore found that these sera protected animals neither against the first type strain nor was there cross protection between the e two atypical strums as Neufeld calls them. These observations at once make it evident that the type of orean ism concerned in the production of any case of preumonia is of primary importance from the standpoint of specific therapy. For the successful immunization of animals strains must be employed which include as far as possible such types as an met with in cases of human infection. Fail uro to obtain word results in particular instances of the disease require an investigation of the type of organism concerned in such a case before it can be determined that the lack of success is due to fulur, of the semim and not to an attempt to influence a strain which is insuscentible to the action of the serum

Neurfeld and Handel also contributed important observations on methods of titration of the poteness of antipneumococcus sering, and on methods of titration of the poteness of administration. Presions investigators had paid httle attention to the poteness of their cra whereas Neufeld and Handel developed a method for testing the protective value on animals. Mice were impeted with a constant quantity of immune serum and shortly afterward with varying does of a culture of pneumococcus of studied virulence. By neth a method the virulence of the organism was determined and the number of fatal doses against which a given quantity of crum would pretect. In this way it is possible to maintain some standard of efficiency of the serum.

In the earlier studies of the action of antipneumococcus serum in human cases relatively small do es admini tered subcutaneously were employed. Notifeld and Handel have recommended the n c of much larger doses intravenously. In titrating immune serum against varying doses of pneumococci by injection into mice, they have shown that a certain amount of serum in relation to body weight is required to protect. This amount protects against many times the lethil dose. On the other hand, a slightly smaller dose may not protect at all, even a ment only such a serum dose not obey the law of multiple proportions, and to be efficiencies, even against a very mild infection, it must be present in the body in a given concentration. This concentration they have called the "Schwellemwert" or threshold concentration. Reckomin, from their experiments on mice, they estimate that in man the curative dose of the viriety of serum tested by them must be at least 7.5 cc. If is evident, therefore, that one reason viv antipineumococcus serum has not been more effections in the past is that it his not been administered in sufficiently large doses.

The serum of Neufeld and Handel has recently been prepared com mercially and a number of observers have reported the results obtained from its use Weitz treated 38 cases with apparently beneficial results The initial dose of scrum was from 10 to 40 ce. This was repeated in twelve bours, and many of the cases received everal injections. Of 10 cases treated on the second day, 12 showed an apparently abortive course Among these was one individual who showed 900 colouies of pneumococci in 10 cc of bloud taken before the first injection. Two ea es were fever free on the third day, 10 on the fourth day and 1 on the fifth day In 3 there was no shortening of the cour c of the fever One of these, an alcohole, died After death the blood and or, us gave sterile cultures, although before the use of the serum 10 cc of blood gave from 2,000 to 3,000 colomes of pueumococens The day following, the injection the same quantity of blood showed 21 colonies and the succeeding cultures were stemle Of 9 cases treated on the third and fourth days of disea e, 9 showed a normal temperature after two days of treatment. In 2 of these cases there was no noticeable effect on the temperature. Three of the patients died, but in these the infection was a mixed one, so that the result was not clear-cut Of 7 cases treated first on the fifth and sixth day, 4 dud Westz concludes that the scrum of Neufeld and Handel exhibits a specific action in cases of lobar pneumonia and that this action is most manifest when the patients are treated in the early stages of the discase The report of Westz is of especial interest in showing the effect of the serum upon general pneumococcus infection. In his experience no case had recovered which showed such large numbers of organisms in the blood as the two mentioned Unfortunitely, in this series of cases no attempt has made to determine whether the type of organism in cach industrial case was susceptible to the protective action of the seriim employed

A smaller number of cases treated with the Neufeld Hundel serum are

reported by Geronne. In all 12 cases were trusted, among them 3 children. In the either cases in which small doses of strum were used, 10 to 30 e.c., the results were not expectly favorable. In the later cases Geronne increased the dose of scrum to 40 to 80 e.c. and found that in these cases there was a merked improvement in the general condition and lowering of the temperature and in some just inces a shortening of the course of the disease. Normal sheep scrum used in a certain number of control cases showed no such favorable results. Geronne observed that the course of the local condition in the lung was not notice bly affected by the use of immune scrum.

Neufeld points out that, according to the work of Rosenow consolidation persists in the lung even after the disappear nee of living pneumococci and argues from this that the cruin could not be expected to have much effect on the local condition once the discress is well established. Memphisaises, however the importance of the general unfection and thinks that in many cases of pneumonia this is the most serious element of the discose. In Addition he thanks that the secum has some influence in preventing the development of new areas of consolidation in other portions of the lum.

The authors of the pre ent paper live been interested in meumococcus infections, perticularly lobar pneumonia for the past twelve years. The work was taken up with the object of developing if possible some form of specific therapy In order to obtain proper material for the immunization of horses a large number of pneumococus struns freshly obtained from eacy of lobir nucumous were tudied by Dochez and Gillesnie These studies indicate certain important reasons why antipucuinococcus serum may not have proved of value in the past and explain why even the administration of very large do es early in the disease may prove of value in only a small proportion of eases. In the past intipheumococcus seruin has been administered indiscriminately in all cales of pneumonia no effort being made in the individual cale to determine the nature of the bucternum causing the infection. It has long been known that character istic lobur pneumonia may be caused by a number of other organisms besides the pneumococcus such as streptococcus and influenza bacillus. It is well recognized that an antipneumococcus serum cannot be effective in case the discrete sluctorn organism other than the pneumococcus since such serums are as rigidly specific in their immune rejectious as is antidiphtheritic scrum for diphtheria toxin It must be granted however. that a large majority of the cases of typical lobar pneumonia are due to pheumococcus so that if such a serum were efficacious against all such cases the results of its administration would be manifest \cufeld as has been previously mentioned, found that an antipucumococcus crum prepared by him by the immunization of a horse with a given rice of uncumococci was effective again t the rice of pneumococci used for un

doses intrivenously. In titriting immune scrum against varying dose of pneumococci by injection into mice, they have shown that a certain amount of scrum in relation to body weight is required to protect. This immunit protects against in intrines the lethil dose. On the other hand, a slightly, similar dose may not protect at all, even against only a very small multiple of the minimal lethil dose. In other words, such a serim does not obey the law of multiple proportions, and to be efficacions, even against a very mild infection, it must be present in the body in a given concentration. This concentration they have called the "Schwellenwert or threshold concentration (Redomin, from their experiments on mee, or threshold concentration. Redomin, from their experiments on mee, they estimate that in man the curative dose of the variety of serim tested by them must be at his 175 etc. It is evident, therefore, that one reason vivi autipriculosocciers serium has not been more effections in the past is that it has not been administered in sufficiently large doses.

The serum of Nenfeld and Handel has recently been prepared com mercially and a number of observers have reported the results obtained from its use Writz treated 38 cases with apparently beneficial results. The initial dose of serium was from 10 to 40 cc. This was repeated in twelve hours, and many of the cases received several injections. Of 10 cases treated on the second day, 12 showed an apparently abortive course Imong the e was one individual who showed 200 colonies of phenmococci in 10 cc of blood taken before the first mjection. Two cases were fever free on the third day, 10 on the fourth day and 1 on the fifth day 3 there was no shortening of the course of the fever. One of these an alcobolie, died After death the blood and ornans give sterile enliures, although before the use of the sermu 10 cc of blood gave from 2,000 to 3.000 colouies of pueumococcus 1 la day following the injection the same quantity of blood showed 21 colonies and the succeeding entures were sterile Of 9 cases treated on the third and fourth days of disease, 9 showed a normal temperature after two days of treatment. In 2 of these cases there was no noticeable effect on the temperature. Three of the patients died, but in these the infection was a mixed one, so that the result was not clear-cut. Of 7 cases treated first on the fifth and sixth day, 4 died Weitz concludes that the scrum of Neufeld and Handel calibits a specific action in cases of lober pneumonia, and that this action is most manifest when the patients are treated in the cirly stages of the disease The report of Westz is of especial interest in showing the effect of the serum upon general pneumococcus infection. In his experience no case had recovered which showed such large numbers of organisms in easo may recovered when showed spen rigo numbers of organisms in the blood as the two mentioned. Unfortunately, in this series of cases no attempt was made to determine whether the type of organism in each individual case was susceptible to the protective action of the serini employed

A smaller number of cases treated with the Neufeld Handel serum are

reported by Geronne. In all 1.2 cases were treated, among them 3 childran. In the earlier circs in which small does of sorum were used, 10 to 20 cc, the results were not e-pecually favorable. In the later cases Geronne increased the does of scrum to 40 to 50 cc and found that in these cases there was a marked improvement in the general condition and lowering of the temperature and in some instances a shortening of the course of the disease. Normal sheep scrum used in a certain number of central cases showed no such favorable results. Geronne observed that the course of the local condition in the lung was not noticeably affected by the use of immune scrum.

Neufeld points out that, seconding to the work of Rosenow, consolidation persists in the lung even after the divappe arance of living picture occi and argues from this that the eruin could not be expected to have much effect on the local condition once the disease is well established. He emphasizes however the importance of the general infection and thinks that in many cases of picture on this is the most strong element of the disease. In addition he thinks that the serum has some influence in Persenting the development of new areas of consolidation in other portions

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The authors of the pre ent paper have been interested in pneumococcus infectious particularly lob ir pintumonia for the past twelve years. The work was taken up with the object of developing if po sible some form of specific theraps In order to obtain proper material for the immunization of horses, a large number of pneumococcus strains freshly obtained from cases of lubir pnenmonia were studied by Dochez and Gillespie These studies indicate certain important reasons why antipucumococcus crum may not have proved of value in the past and explain why even the administration of very large do as carly in the disease may prove of value in only a small proportion of ea es. In the past antipneumococcus serum has been administered indiscriminately in all cises of pucumonia, no effort being made in the individual case to determine the nature of the bacterium causing the infection It has long been known that character tte lobar pneumonia may be eau ed by a number of other organisms besides the pneumococcus such as streptococcus and influenza bacillus. It is well recognized that an antipulum reacus serum cannot be effective in ease the di case is due to an organism other than the phenmococcus sines. such serums are as rigidly specific in their immune reactions as is autidiphtheritic serum for diphtheria toxin. It mu t be grinted, however, that a large majority of the ears of typical lobar pneumonia are due to pneumococcus so that if such a serum were efficacious against all such cres the results of its administration would be inquifest. Neufeld as has been previously mentioned found that an antipuenmococcus serum prepared by him by the imminnization of a hor e with a given race of menmococci was effective again t the race of pneumococci used for im

munization, and also against certain other races obtained from cases of pneumonia, but against still other races of typical pneumococci he found that it had practically no effect

Doebez and Gillespie have shown that preumococci isolated from cases of pneumonit may be divided into from groups. The organisms belonging to each of the first three groups are specific, as far as their minimum reactions are concerned. An immune serium produced by the impetion of a horse with a race belonging to Group I has a specific action against all the members of Group I, but has no affect on the organisms of any of the other groups. In like manner, an immune serium produced by the injection of a horse with a pneumococcus belonging to Group II or to Group III is protective against all other members of their repertue groups but has no effect against the members of any other group. In Group III are included the organisms of the type of pneumococcus mincosus. In Group IV are included all races against which Seriums I, I and III are not offective. Animals may readly be inmunified animal as improtective against the race it self or immunified animal in protective against the race it self or immunified minimum of the immunified minimum this serium been found to be effective against any other variety belonging to thus group nor against any of the members of Groups I and II.

Avery has studied a relatively small number of strings of pneumo cocous which do not react typically with Type II serum and these have been designated Type II pneumococcus atypical. This classification of the large number of strains studied has been made by testing out the protective value of the different types of sera prepared for white mice. By making use of specific agglutination, the same classification is arrived at as by the protection experiments.

It has become evident, therefore, that while a large majority of eases of pneumonia are due to pneumoeoccus, so far as immune reactions are concerned, the cases of pneumoeoccus pneumonia are caused by organisms of at least four different types and from the point of view of specific therapy, this is equivalent to saving that they are due to at least four different organisms. In 806 cases of pneumonia studied the number of cases found to be due to organisms of the four different groups is shown in the following table.

TABLE I-CLASSIFICATION OF 866 CASES OF PARIMONIA

Type f O g m	Namb f C	Pe ce t g
1	300	34 6
2	206 58	23 8 6 7
2 (Atypical) 3 (Mucosus)	97	11 2
4 (Heterogeneous)	205	23 6

It is evident from these results that in studying the effects of an moune crum on patients with pneumonia but slight conclusions can be drawn from its indi criminate emplysment in all cies. First we must know the type of organism used for its production and, econd it must be employed only in ea cs due to organisms of the type u ed in its prepara tion So far it has been possible to produce a crum of high protective power against organisms of Type 1 A coolid serim somewhat less efficacions against organisms of Type II and a third crum of till lower potency against organisms of Type III have been prepared but have not been found u (ful from a therapentic tindpoint. It is manifestly im po ible to utilize a specific serium in infectious due to Type IV masmich as each member of this group from a crolegical tandpoint repre ents a distinct variety. The relative virulence for idult human beings of the different groups is shown in Table II

TABLE II-M STALITY

CHDI	\ mbe   P t   1	D 4	P 1g
* Type I	110	41	23 4 30 1
Type III Type III	9	73 44	45 4
Type IV	20ა	32	15 6
Total	6~	19	26.2

At present therefore the problem of crum therapy in pneumonia has resolved it elf into treating the cases due to organisms of Type I with Scrum I In order to treat the individual case however it is necessary to have a method of determining sers promptly after the patient comes under observation the type of organi m concerned. It has been found po sible to do this hy using the following method. When a patient with pneumonia comes under ob ervition a culture is immediately made from the blood and also one from a portion of sputum coughed up from the lung or when this is not possible a culture is made directly from the lung by the insertion of a needle. This procedure seems to be without danger When sputim can be obtained a culture may be most rapidly obtained by injecting a portion of the sputum into the abdominal cavity of a mon c After sufficient growth has occurred usually in about six hours the mone is killed the abdomin il cruits wished out and the cells and fibrin thrown out by slow centrifugalization a su pension of orgin t ms is thus obtained. However the culture is obtained the agglutination test is at once applied. If the Type I serum agglutinates the organism treatment may be commenced at once

Several other rand methods for determining the type of nneumo-

munication, and also against certain other races obtained from cases of pneumonia, but against still other races of typical pneumococci he found that it had practically no effect

Dochez and Gillespie base shown that pneumococci isolated from casts of pneumonia may be divided into four groups. The organisms belonging to each of the first three groups are specific, as fur as their immine reactions are concurned. An immine serium produced by the injection of a horse with a rice belonging to Group I has a specific action against all the members of Group I, but has no effect on the organisms of any of the other groups. In like manner, an immine serium produced by the injection of a horse with a picumococcus belonging to Group II or to Group III is protective against all other members of their respective groups but has no effect against the members of any other group. In Group III are included the organisms of the type of pneumococcus mucosus. In Group II are included all races against which Seriums I, II and III are not effective. Animals may readily be immunized against any member of this group and the serium of the immunized animal is protective against the race used for immunization. In no instance, however has this serium been found to be effective against any other variety belonging to this group nor against any of the members of Groups I and III.

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TABLE I-CLASSIFICATION OF 866 CASES OF PNEUMONIA

тур f 0 г ш	Numb t C	Pr tge
1	300	34 6
2	206	23 8
2 (Atypical)	58	67
3 (Mucosus)	97	112
4 (Heterogeneous)	20.	20 6

le ening in the digree of intoxication was very minife t. The importance of instituting cruin the raps as early in the diserter as possible cunnot be too strongly emphasized. In a recuir report by Locks of 145 craces treated with 1 ye 1 autipmention events a ruin of 89 craces to ited before the sixth day 10 died i mortality of 11.2 per cent whereas of all craces treated after the sixth day 10 died i mortality of 11.2 per cent whereas of all craces treated after the sixth day 1 died of 29.8 per cent.

More import in thin the free, one, enter it have very arc, the following observations since they have depended slets on objective procedures. First to be mentioned as the effect of the scrum on the organisms in the blood. In all case the occurrence of purumococcus in the blood his been carefully studied. Whenever a between a last case the theorymisms with limit few exceptions have disappeared from the blood after a single injection of scrum that is to say within an interval of from eight to take hours. In general therefore one ling doe of serim seems sufficient to terluce the blood and the conclusion scenic suitable that of organisms are not present in the blood of the administration of serim will prevent their entrance. Of 18. Typ II purumococcus infections blood cultures were positive in 83 or 34 per curt. Yet while the mort dity at the Lyp II infections averaged 284 per curt. Let while the mort dity at the Lyp II infections averaged 284 per curt, that of the Tayle I inclusions trut duth serims was 0.6 one count, that of the Tayle I inclusions trut duth serims was 0.6 one count, that of the Tayle I inclusions trut duth serims was 0.6 one count, that of the Tayle I inclusions trut duth serims was 0.6 one count, that of the Tayle I inclusions trut duth serims was 0.6 one count, that of the Tayle I inclusions trut duth serims was 0.6 one count, that of the count is the mean that the case of the count 
if or, anisms are not present in the blood the administration of serium blood cultures were positive in Co 13.7 per cnt. Of 245 Type II pneumococcus infections blood cultures were positive in Co 33.7 per cnt. Of 245 Type II pneumococcus infections blood cultures were positive in S3 or 34 per cnt. Yet while the mort divity at the Type II infections averaged 28.4 per cent, that of the Type I infections for the duals form wis 0.0 per cent. In precious studies of the blood of prite into with blar pneumonia it has been shown that as a rule the type trainee of protective substances in the blood when demonstrable coincides rules shipply with the period critical full in temperature and the desappearance of symptoms. Before the crisis they are not present in the blood in my menurable degree. A militar study has been indied of the pretextus substances in the serium in a number of co is of pneumonia treated with the authors immune crim. In all the cases wholed it has leen possible to demonstrate the appearance of such substances in considerable amounts in the serium following the administration of immune serium even when this crim has been administered early in the disease, at a period which such protective substances are otherwise never pricent. These substances persist and in case they play a purt in the mechanism of recovery as has been concluded from previous studies it is evident that their appearance indicates a favorable action of the immune serium.

The clinical and liberatory study of a series of cases of pneumonia trated by the injection of large amounts of appropriate serim seems to indicate that a method has been devixed for the successful specific treat ment of at least a pertion of the cases of acute lol ar pneumonia

In reviewing the work done on the serum thrappy of lobur pneumonia, one sees a continuous progress in the efficience of the methods of production and administration of antipneumococens serum. In the earlier observations but little attention was puid to the potency of the serum

eccens from the spittum live been described. That of Avery makes use of the rapid growth of pneumococcus in 5 per cent glueose blood broth Krimiwicels in those consists of congulation of the spittum by heat and the extraction of the soluble antigeme substance from the congulum. All the rapid methods should be confirmed by the mouse method, which is the most accurate.

In view of the fiets de cribed here, it is obvious that only the most irregular results could be expected from the employment of sera prepared from organ ias not previously studied in regard to their group relationship, and administred in cases in which nothing was known concerning the type of infecting organisms. If these requisites are fulfilled, theoret cilly, it least, antiput monocores serium might be rendered effective. Serium prepared and tested for specificity in this manner has now been used by the authors in a considerable number of cases of picumonal Treatment of picumonal with serium Jape I has given very good results. In 249 cases so treated the mortality has been 9.6 per cent, which represents a considerable reduction in the mortality observed in untreated mistances of infection with this type of organism. These statistics in clude several individuals who were moriboned at the time of the first treatment, and others who died from pulmonary embolism after recovery from the memorial or from complicating menualis.

The method of administration of the serion is as follows on admission 002 cc of serion is injected introdermally to discover if the patient is bypersensitive. As soon as the type of organism is determined if the patient is not sensitive to horse serion, 100 cc of serion, diluted one-half with silt solution is injected intravenously patient series as a significant in the later treatment not given oftener than every eight to tuche hours. The carly determination of the type of organism is of great importance, since the earlier in the disease, that serious treatment is manigurated the greater are the chances of a favorible result.

chances of a favorable result.

In the absence of a large number of treated cases, the efficace of serum therapy must be based on other enterma. The effect of this serum on the temperature has been as follows. After some impections a reaction occurs, the temperature usually rises and then fulls, but does not necessarily remain low. In some instances the rise of temperature has been marked, in others the rise of temperature tollowing an injection has been only a degree or so. In all the cases except the fatal ones the serum apparently had an ultimate fivorable effect in lowering the temperature and shortening the course of the discuss though of course, it is difficult to be sure of this. In some instances one injection of serum was sufficient to bring on a crisis. All the patients seemed to feel better following the injection of the serum, and in a number of cases the appurent

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Table III-Death rate for Cases That Received Antibody Compared With Death Rate in the Confrol Wards

	Treate	d Cares		İ	Control 1	Wards
Typ	c	Death	n okt	С	D th	D thR t
ī	157	91	134	1".	41	2 4
П	78	- 6	94.3	76	31	407
III	,	20	3.0	fO	04	40 O
IV	103	17	16	104	31	29 €
Total	401	80	199	419	197	983

## VACCINOTHERAPY

In turning from the question of specific serum therapy of pneumonia to vaccine therapy, which represents an attempt to stimulate to a point of mercased nights thou forces which the body is already marshaling to combit the di ci e one fails the neassity of proceeding with considerable healtation. The advance of strum therapy his in the main gone hand in hand with scientific advinces in experimental methods made in the laborators Aside from the early studies of McDonald who seems to have been able to induce artificial crises in ribbits infected with pneu mococcus by the administration of a vaccine made from the organism with which the animal had been infected, but little laboratory work on the curative action of pneumococcus vaccine has been undertaken. In view of the rapidity with which rabbits develop a progressively increasing septicemia, even after subcutancous inoculation with a virulent strain of purumoroceus, it seems unlikely that such results could be repeated with any constancy. For the mot part the curative action of pheumococcus vaccine has been tested on human beings and the reports of such attempts that have been published show for the most part, an unfortunate lack of critical judgment. While in the main the mortality statistics seem to be good so excellent in some cases that they approach the incredible, on the other hand, most of the evidence is impre sionistic in character. Such objective signs of improvement as are possible of determination do not seem to have been sought for In a number of instances observations has ing in view the changes in immunity in the vaccinated individual, were made on the opsome index determined by the method of Wright This method even with other organisms vields information of very doubtful value and when applied to investigations of resistance to pneumococcus 15 admitted even by Wright, when the usual technic is employed to be of no real service

The artificial production of an effective immunity against infectious diseases has been one of the most important problems to which investi or to the characteristics of the organisms employed in its production. The authors of this article have been able to use potent autipneumococcus serum known to be active against the organism producing the disease in the individual with strikingly beneficial results.

On account of the frequency of "scrum suckness' following the use of antipneninoocens horse scrum, many ritempts have been mide to develop a practical method for concentrating, theorypothe scrum. Avery has demonstrated that all the protective substances he in the globulin fraction Recently Pelton has succeeded in separating this globulin fraction in a highly purified and concentrated state, precipitating, the globulin by diluting the whole scrum with ten volumes of water, washing the precipitate with witer and redissolving in a weak need or alkah. The Felton globulin solution is said to have all the protective properties of the whole scrum and its therapeutic use is said to be devoid of scrim sickness completions. If the potency of the Felton globulin solution can be controlled, it will no doubt prove another important step forward in the therapy of lobar intermons.

The degree to which antiphenmococcus serum may be employed in the future must depend largely upon the constancy with which the scrological groups of pneumococci previously mentioned are found. In the discussion of these organisms it was shown that it would be impossible to treat cases specifically with sera against three of the groups because in one of these groups the organisms are of distinct varieties, and the other two do not yield a serum which confers pastre immunity

Every effort his been made by various methods of immunizing horses and even other suitable animals to produce an effective therapentic serum against Type III and Type III pneumococcus without results up to the present time

Recently Huntoon has made commercially practicable a method first uggested by Gray and Chickering for obtaining the autibodies from anti-pneumococcus serium almost free from protein yet combined with a minimal amount of antigen. Huntoon has produced an antibody extract from a horse serium containing antibodies for pneumococcus Types I, II, and III.

Cecil and Larsen have now used this substance in the treatment of over 400 cases observed simultaneously with over 450 control cases not specifically treated

Table III shows a very definite decrease in the mortality of the Type I pneumococcus infections and a smaller decrease in the Types II, III and IV infections

Conner reporting a smaller group treated at the New York Hospital had a similar experience with the use of antibody extract

As the intravenous use of the antibody extract sometimes causes alarming chills, Cacil has used it subcataneously but with disappointing results

gini ms iii the blood in comparable infections in laboratory animais is usually rapidly followed by death. In many instances of such infections in man a like phenomenon is observed so that it would seem from what we know of bacteriology and minimity that the employment of vaccines in such acute conditions must have a very hunted field. In such a fithe pre umptive evidence again t the usefulness of vaccines in these discoses the method has been widely favored especially in the treatment of acute lolar pneumonia. It come like adding fuel to the flames but it may be that there are unknown factors in the path leading toward immunity that the bacteriologist has not set de covered

In studyin, the reports of the treatment of lobar pneumonia by means of pneumococcus vaccine, it is extremely difficult to arrive at a just estimate of the real value of the procedure. Many observers are unbest tatin by favorable in their impressions and yet one feels that other in vestigators have arrived at contrary conclusions or at least have fulled to find sufficient evidence to support a central recommendation of the use. of vaccines in this disease. Unfortunately many of these studies have failed to find their way into the literature of the subject owing probably to a natural di inclination to report unfavorable results. This fact must be home in mind then in the ear ideration of such reports as are available

In America Stoner has reviewed the results obtained frem the treat ment of 1.0 ca es of phenmonia by means of phenmococcus vaccine These include ea es treated by the following observers 14 by Wolfo. of which 11 recovered the death rate in the untreated controls bein 40 per cent 13 by Loellke with as many recoveries the average dura tion of the disea e after moculation being three days 80 cases by Learn. of which 71 recovered giving a death rate considerably below that order narily observed in intreated ea es of pheumonia 1 caso by Batten which recovered, 7 cases by Harris, 4 of which were benefited by the treat ment showing an early crisis, and 3 which were not benefited 1 easo of delayed resolution by Allen with recovery, 24 cases by Wilcox with 23 recoveries a truly remarkable result 6 cases by Craig with 6 recoveries and C ca es by Fisher with 5 recoveries. Of the Lan cases so treated low cases recovered showing a mortality of 13 per cent.

Inasmich as the average mortality statistics in pieumonia rang, from 20 to 35 per cent, these figures indicate a marked reduction in the death rate

In Teary s 83 cases 34 occurred in alcoholics a class of patients in whom the death rate is usually high Of these 34 cases but 6 died a mort dity of 17 7 per cent Of the other 49 cases only 2 died, a death rate of 408 per cent or a total mortility for the entire series of 8° cases or 9.7 per cent As far as one can determine in I cary's series of cases auto enous vaccines were not used, and no mention is made of the source of the strains used or the care employed in their selection

gators have devoted their efforts ever since the discovery of the cansal relationship of bederii to discover. In the field of minual experimentation the attempts have been rewarded with a large measure of success. Today in the case of a large minute of discoverproducing microorganisms, it is possible to protect animals again to infection by previously tracting them with the same virus in some modified form. The adoptation of such methods to the prevention of discoverously under natural circumstances has also been successful in a limited number of instances. Prophylactic vaccination against such typical infections, as smallpox and typhoid fever in man and authrix in animals, has resulted in striking diministion in the methodene of these discovers whenever accountion lass been effectively carried on. In at least one instance it has been possible to prevent, by means of artificial immunization, the development of a dicase after infection has occurred. The success of the antirable vaccination of Pasteur with a modified ribies virus, has, however, no doubleen largely dependent upon the innusually prolonged mention period of this dicase. In cases where this mention period is short, successful employment of the method of Pasteur is less column.

The extensive work of Wright in I his as ociates on the treatment of active di case by the use of bacterial vaccines has greatly stimulated the ima_mation and as a result, the activity of a large number of students of infectious diseases. A quarter of a century ago the procedure of injecting vaccines when the body is manifestly under the influence of the infecting agent would midoubtelly have been met with skeptiers and fullure. The succe sful immunization by Pasteur against rabus after Armone And successful immunication by Assent's agrirsh radius after the occurrence of infection, and in some instances eren when evaphous were about to become mainfest, and the apparent usefulness of facels tuberculin in certain cases of tuberculosis have led to a hopefulness which is still seaking justification. Wright's work on the treatment of local infections by autiable 1 necines and the success which in many instances attends this method had added still further evidence in support of the procedure. The localization of an infection must, however, be regarded as the expression of a degree of immunity which is already moderately high The great service of viccines in this group of diseases hes in the fact that localized bacterial infections are executingly common, and represent in most cases an annoyance and an infirmity rather than a danger to life In addition to these forms of infection, bacterial vaccines are now largely employed in conditions in which the specific agents of the discree can be detected in the blood, and in which the symptoms indicate that can be detected in the closely that in since the simplifies indicate the infection is no longer strictly localized. They have been extensively employed in even such infections as typhoid fever, purporal sepsis general streptococcus infections, and in lobar pneumonia. Medical science unfortunately is imable to furnish an answer to the applicability of vac emes to the treatment of such infections. The appearance of such or

gainsms in the blood in comparable infections in laboratory animals is usually rapidly followed by death. In many instances of such infections in min it like phenomenon is of cived of that it would seem from what we know of bixteriology and immunity that the employment of vaccines in such acute conditions must have a very limited field. In spite of the pri impairs, evidence against the u cfulne's of vaccines in these diseases, the method has been widely favored e-peculis in the treatment of acute blar pacimionia. It seems like adding find to the flames but it may be that there are unknown fretors in the pith leading toward immunity that the bacteriologists has not Art discovered.

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In America Stoner his reviewed the results obtained from the treat ment of 1.0 cases of pneumonau by menus of pneumococcus vaccine The o include cases treated by the following observers 14 by Wolft, of which 11 recovered, the death rate in the universaled controls being, 40 per cent 12 by Boellke with as muny recoveries the average duration of the disea e after moculation being three days 83 cases by Leary of which 71 recovered grum, a death rate considerably below that ordin anylly observed in untreated cases of pneumonia 1 case by Batten while recovered 7 cases by Harris 4 of which were benefited by the treat ment aboung an early crisis and 3 which were not benefited 1 case of delived resolution by Allen with recovery, 24 cases by Wilcox with 25 recoveries a truly remarkable result 6 cases by Craig with 6 recovers and 6 cases in 11-sher with 5 recoveries of 0f the 155 cases to treated, 135 cases recovered showing a mortality of 13 per cent. Insamich as the average mortality statisties in pneumona range from 20 to 85 per cent, the c figures indicate a marked reduction in the death

In I carr's 83 cases, 34 occurred m alcoholics a class of pitients in whom the dicth rate is usually high Of these 34 cases but 6 died, a mortality of 177 per cent Of the other 49 cases only 2 died, a death rate of 4 08 per cent or a total murthly for the entire series of 87 cases or 97 per cent As far as one can determine in Leary 8 series of cases autogenous vaccines were not used and no mention is made of the source of the strains used or the care employed in their selection

I carv admits that his results are encouraging. In the eyes of the ordinary observer there are but little short of incredible. Stoner considers the 6 cases reported by Craig of priticular interest. The priticular were aged, attribute verse, sixty seven, seventy three, seventy five years and its months, eighty and eighty three years respectively. Three of the patients were alcoholes and 2 of the cases followed an alcohole debauch. Five hind chronic nephritis and all had marked arteriosclerosis. All the cases were treated with vaccines and all recovered.

In Germany but little attention has been paid to methods of active immunization during the course of lobre pneumonia. Neufold says that the outlook for favorably influencing an acutely progressive discress each spincinnoma, in which doubtless in all severe cases the infections agent gains entrance to the blood, by means of subentaneous inoculation of

killed bacteria is very alight

English writers accord more support to the method Eyre, although he has had but little practical experience in the use of vaccines in pneumonia, fivors their administration, and thinks that their beneficial action may be determined by their exhibition of a favorable influence on the opsome index of the blood. He has found the use of vaccines es pecially valuable in the more chronic forms of pneumococens infection of the lung His opinion of the value of the opsenic index as a method for determining the degree of immunity was published some years ago and in view of the more recent estimates of the serviceability of this method, may have been changed. Allen is rather enthusiastic in his ad vocacy of the application of bacterial therapy to phenimonia. He em phasizes the importance of being sure that the pheumonia in question is due to pneumococcus before proceeding with the use of a stock vaccine Ho prefers to use an autogenous vaccine when possible, and recommends the stock vaccine while the former is being prepared. In criticizing ad verse comment of certain other observers, he attributes their lack of a more signal sucess to the extreme rigor of their controls and a failure to use the vaccine in sufficient quantities Morgan has treated 43 cases with an antogenous vaccine with 2 deaths, a mortality of 5 per cent, 1 of these died of nephritis after the subsidence of the pacumonia, thus reducing the mortality from the disease to 25 per cent. In many cases he employed repeated doses of 50,000,000 bacteria, but favors a somewhat smaller dose, 15,000 000 to 30,000,000. The temperature in some in stances fell by artificial crisis and in others by lysis. From his experi ence Morgan thinks that the temperature may be a guide, but thinks the most noticeable feature of the treatment is the favorable change in the general condition without much change in the temperature He does not think the opsonic index is a reliable method of estimating the progress of mmunity in phenmonia, and admits the necessity of some means of de termining whether or not any good effects develop which may be measured

objectively. Harris reports a number of cases in the same vein and thinks that the curretive inoculation of pneumonia may be sincessful. He adds nothing in the way of determine, objectively the amount of benefit derived. Both objectively the amount of benefit derived. Both objectively the amount of benefit derived. Both of crives agree that the inoculations seem to do no harm Charteris, on the other hand reports 19 cases without any observable beneficial results.

Although many of the published reports indicate no small measure of success in the treatment of preumonia with preumococcus vaccine one still feels mighle to accord this form of therapy a recommendation for general application I ar too few attempts have been made to gun a solid foundation for the n c of prenunococcus vaccine by means of scientifically conducted laborators experimentation The efficacy claimed 15 based entirely on mortality statistics and chuical impressions supports which are well known to be notable misleading. With the exception of efforts of doubtful ntility to correlate changes in the opsonic index of treated patients with the chuical course of the disease, practically no thought has been directed toward obtaining objective evidence of im protement such as the di uppersone of a brettremia or the appearance of readily demonstrable unnume bodies in the blood. In many instances no attention has been paid to the existence of a multiplicity of rices of Pneumococci, and stock vaccines have been used consisting of strains about which nothing was known from an unnunological standpoint. Such Tectines inglife easily contribution to a single type of organism or types which have no immunizing powers against the majority of types which have no immunizing powers against the majority of types which ordinarily cause pneumonia. It is true that the best workers have sought to award such confinion by employing whenever possible vicences made from the strain concerned in the particular case to be treated. No extended attempt has as yet been in de to utilize the method of sensitization of puenmococci by specific serum antibodies in the treatment of pnen monia by pnenmococcus vaccine. Levy and loke have shown in animals that specific immune bodies appear in the blood considerably earlier when sensitized vaccines are used than when the animals are immunized by killed cultures not so treated

Silicid cultures not so treated

From an experimental standpoint it is difficult to find support for
the efficacy of methods designed to induce active immunization in such
an acute and relatively short discrete as lobir pneumonia. It is well
brown that in the active immunization of unimals antitables do not ap
pear in the blood in an considerable concentration much before the
cighth or tenth day, bet time at which an attack of pneumonia usually
terminates naturally. Beside it is difficult to see how the addition of
mall amounts of satigem could measurably affect the degree or quality
of immune reactions in an individual who is only too often suffering from
the presence of a superabundance, of substances of like anti-cone propetters. If becternal vaccines should prove of value in pneumonia before

their efficact can be generally admitted, at least some of these dis exercises must be chiminated

Ro crow and Hekborn had developed a modified vaccine for the treatment of purumonia, prepared from partially autolyzed pneumonose. They found that on suspending a virulent purumococcus in salt solution, the substance on which depended its insusceptibility to philococtic action was dissolved out. The soluble portion is toxic and not only has little immunizing properties but even interfers with the formation of anti-bodies in animals. The insoluble remains have well marked antigenic qualities, and seem to be somewhat more serviceable in protecting animals than best killed suspensions of whole purennococci. I or the crea ous they investigated the influence of virulent pneumococce, from which the toxic portions had been removed, on the course and death rate in body pneumonia. In different years the organisms were grown in somewhat different ways, and in the preparation of the autigons the cocci were allowed to unfolved in adit solution under certain conditions until most of them had become Gram negitive, a period at which they were usually sterile on cultural investuction. Some eight had to be evered ed to prevent the process of autolysis from going too far, because then all anti-genic power might be lost. The design varied from 10,000,000,000 to 20,000,000,000, not some unchances given once and in others right ted daily

The class treated were divided into three groups. The first group consisted of 30 exist treated by phisicians outside of a hospital. The results in these were hetter thin in the more unfavorable ho pital cases of the 30 patients treated 3 died. In the second group 75 cases occurring at the Cook County Hospital were treated. The mortality among these was 25.7 per cent. This is somewhat lower thin the average mortality among cases of the same class. The third series formed much the large group. In all, 294 cases are included in this lot 146 having received injections of autolized pneumoeocci and 148 serving as controls. No election was practiced, cases being their allements for injection and as controls. Of the 146 cases receiving injections, 34 died, a death rate of 23.3 per cent. Of the control group, 56 died, showing a distinct of 37.4 per cent. Comparing the two groups one sees that in the injected series there was a lowering of the average death rate of 14.5 per cent. In view of the very bad type of cases treated the test was a very section and the results are distinctly encouraging. Many of the patients were bid alcoholies and numbers were first injection of the results were batter the earlier in the course of the discress the puttent was injected. The importance in avorable cases nearly provided a slight rise in temperature, followed later by a drop the temperature thereafter remaining at a somewhat lower level. Often if the injection we repeated at this point, the temperature received normal in from three to five days after the on ct.

As the injectious of viccinn are frequently followed by severe chills Willer has emphasized the danger of the e reactions and the need of careful observation of the patient by the physician following each treat ment The best results were naturally obtained in those cases treated outside the hospital been a of the earlier period at which treatment could be begun. Of the eves treated in the hospital amon, whom the results were not so soul the averige time of the first injection was the fifth day of the drea e need sirily a disadvantine in any form of treat ment of purumonia and particularly for the methods under consideration The incidence of complications and cancle was about the same in both groups. In the injected series there was a tendency for the crisis to ocent earlier than in the unimeted especially where it was possible to start the meeting early in the discise. In view of the fact that the mortality was consistently lower in the injected cases each year that the average time of the first injection was late and that the type of eases treated was of the worst kind nearly one half of the patients being bad alcoholies I oscnow and Hektoen think that the conclusion is warranted that this method of treatment of programming is of value

From the experience of Weight at would seem that pueumonoceus unceus might be used with advintage in the more chronic forms of pneumococeus infection of the lungs such as delived resolution and emprime. Indeed numbers of individuals have reported favorible results in such cases but most of these represent veolated instances of such treatment and no systematic study of its value in a large series of cases has as yet incentaged in the properties of the properties of the control of th

In recent years there has arisen in South Africa among the natives employed in the Rand mining district a severe type of pneumococcus pucumous with a high death rate and incidence. In attempting to combat this condition Wright has had an opportunity to test on a very large scale the value of prophylactic pneumococcus vaccination After a considerable amount of experimentation the administration of a single large dose containing 1 000 000 000 bacteria was found to be the best way in which to give the va cine Targe numbers of natives runuin, into the tens of thousands were available for the test. Every fourth individual fuled to receive a dose of the vaccine, and these served as controls for the vaccinated Careful records of the incidence of pneumonia among the vaccinated and unvaccinated were kept during a period of some months. Wright in his report of the work thinks that the prophy lictic vicemation was effective in reducing the incidence of phenmonal imong the untives during the first three months following inoculation He was also able to treat with therapeutic vaccines quite a luca number of natives after the development of the pacumonic process. His statistics of this procedure show prictically no difference in the death rate between the moculated and unmoculated This he does not regard as in

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dienting the mefficiency of the method, because the doses used were small Another series of cases, moculated with what he considered the ontimum dose and at a time that might be considered within the membition period of the disease, showed a lesser mendence and death rate than the controls l ater reports of this work have fulled to establish the efficacy of prophy hetic vecenation in preventing the development of pneumonia, and indicate approximately as high an incidence among the modulated as among the unmoculated Recent work shows the existence of differ cut races of pneumococcus from a scrolo, and standpoint as the infectious agent in preumonia on the Rand, and, in the light of these studies, some improvement in the efficiency of the vaccine may be brought about by the use of special strains or strains to which the natives are exposed fac tors that were not taken into account by Wright in his immunization experiments

More recently Cecil and Austin viceinsted 12,519 soldiers against phoumococcus Types I, II, and III and after a short period of observa tion ten weeks noted no cases of pneumococcus Types I, II, and III pneumonas among the vaccinated, while there were 26 cases of these parentouris intong the invocanted. Fypermentally Ceel and Steffen have shown that large doses of Type I pneumonocous vaccine subentancously and smaller doses intravenously will protect monkeys from Type I pneumonias when subjected to intratrached inoculation of viru lent Type I pneumococcus

On the other hand McCov, Hasseltine, Wadsworth, and Kirkbride report the results of the moculation of 17,000 inmites of New York State Institutions with 18,000 controls and feel that the results did not admit

aux definito conclusions From this review, it is easily seen that the status of vaccination in pneumonia is still doubtful. In general, in infective processes a sociated with fever science would forbid the use of such methods until it was determined whether or no the process represented a progressive under mining of the body resistance. In such conditions very small matters may influence the course of discuss in an unfavorable manner, so that under such circumstances vaccination must be regarded as a highly ox perimental method, and should not be undertaken save under the advice of one truned in the problems of bacteriology and immunity On the practical side the evidence of chinicians in favor of vaccination as a therapeutic measure in pacumonia is insufficient to overthrow the general scientific arguments against the procedure

### LEUTOCYTE EXTRACT

After consideration of the failure of immune serv and specific vac-

directed his attention to the important role played by the phagocytes in hartered in account to the important for privately the phagocytes in dues as we are dealine with an immunity which is breek cellular in type not only in the sense of phazocytosis and discistion of bacteria, but also in the neutralization of noisons set free by their disintegration, the neutralizing bodies being contained largely within the physicistic cells mainly for their own protection and not usually set free for the advantage of the cell community at large. This idea stimulated him to attempt to aid the lenkovites in their bittle with the invading incroorganism by furnishing them as directly as possible with meanous to carry on the struggle succe sfully. These we mons whatever might be their nature. lo assumed mucht be furnished by an extract of the active substances of the hukocytes themselves, which were not ordinarily found free in the plasma. He considered that extracts would be more efficacious than living kukorytes themselves, more being diffusible they would probably be diswould permit, relaye the fatened kukocytes and protect by any toxin neutralizan, or other power they mught possess the cells of highly special ized functions The extracts were prepared largely from leukocytes obtained from rabbits, were thoroughly emulsified in distilled water allowed to stand at 27.5° C for a few hours and then kent on see until used The total product, including residue and supernature fluid was u ed for injection In addition to a number of other infections, these products have been used in the treatment of experimental pneumococcus infections in animals and in lobar prenmonia in man

The animal experiments cited as a bias for the retionality of this form of therapy so in to indecte a favorible influence of the extract on priumococcus infection. This says that in animals treated with the extract of lenkecytes from normal rabbits an infection, surely fatal in untreated controls becomes markedly modified in such treated animals even if the treatment is delayed many hours. Out of 8 control unimals used in four experiments, in which the dose of pneumococcu was the same all died, averaging, only forth, whe hours of life after being infected. Of the animals treated, some as late as twenty four hours after infection 2 of which had not received treatment until after the expiration of twenty four hours. A number of other experiments were performed in which the results were also fromable. On the other hand Irun, lenko eves introduced either subcutineously or intraperitonally had no noticeable effect on like infections.

Figure 7 in the results of these experiments upon animals of limited number of observers have tested the efficacy of lenkoptic extract in the treatment of lober pneumonia in man. In 7 cases so tracted reported by Hiss and Zinsser they thought that they observed a favorable action

of the extract on the temperature and general condition of the patient, and a tendency for the number of kulocytes in the blood to increase subsequent to the myestions. The lenkocyte extrict was given subsettaneously either in single or repetited doces of 10 cc. I loyd and Lucis hive reported the treatment of 41 cases of pneumon) by the method of Hies and Amser. Of these 41 cases, 5 died and 36 reovered, a mortifity of 12 per cent. A compari on of 2, cases interested with 25 traited cases shows a mortality more thin double in the series of interested cases as compared with the treated cases. Twelve of the cases were in children and in 29 the age ranged from twenty to seventy years. Their impressions were that in a number of cases the disease was appreciably short ened and with but fix exceptions there was a noticeable unprovement in the confort and symptoms of the patient. In cases with severe tox eith the effect of the impections was marked, and they feel that the agent may prove of considerable theraportic value. The extract was given in doces of from 10 to 20 cc, repetited from two to four times in twenty four hours. In no instance dud the treatments cause any ill effects.

Has in a later paper gives an extremely favorable report of the value of his method in the treatment of pneumonia. The total number of cases reported as 53. Of this number 3 cuded fatally, a mortality of 56 per cent. He says that the most obvious effects of the extract were an almost numediate improvement in the facing of well being of the patient, a beneficial change in the quality of the exculation and a reduction of the pulse rate. In some instances the crisis was early, and in others the temperature fall was by lysis. The spreading of the lesion was usually halted and the convalence in pid and numerrupted. One of the most notable efficies was the increase in the leukevotosis that followed the treatments. His general conclusion is that in cases treated early the discrete is rendered largely benefit, and the course markelly shortened. In this series of cases the does of extract emplayed were very much larger than those used previously, varying from 20 to 60 c.c. specied every four hours.

four hours

In spite of the very favorable reports of the few observers who have undertaken to treat pneumonia by this method it has not as yet received any wide application. From a theoretical standpoint it represents an attempt to supply a deficiency of a type of numinic bodies which most observers believe to crist, and of which the importance is no doubt very great. Of their nature or mode of action, however, we know very little and whether, when presed from one animal to another by me ins of artificial preparations, they are still effective may well be questioned. The work of Hiss indicates that this may be so and from the clinical crist it would seem that the leadouter substances of lower animals can stimulate a considerable degree of leukocytosis in min. The work deserves

and requires further study before the results reported can be generally accepted

#### CHAMOTHERAPY

To Morceproth and his a sisting we owe the first process that has been made so far in the attempt to control programs occurs infection by means of a chemical compound with specific action. Because of the reports of the possible action of quinin in pneumonia, they used this alkaloid and substances closely related as a basis for their experimental observations on the effect of these substances on the course of experi mental pacumococcus infections in animals Morgenroth and Halber stredter had previously found that certain quinin derivatives were useful in the treatment of experimental trypanosomiasis and because of certain characteristics which trypanosomias have in common with the Designed on the design of the common of the cus infections. A number of derivatives quinin hydrochimin hydro clorisochimin, ethylliydrocuprein and propylhydrocuprein were employed in the experiments The first positive results were obtained by Morgon roth and Levy by the use of ethylhydrocuprent. In their first experi ments that employed a 20 per cent waters solution of the dru_ and found when this was injected into mice previous to injection of the infecting dose of purumococcus that whereas all the controls died one-quarter of treated animals survived. This result is very striking as virulent pneumococci miected into mice kill these animals with unfation, regularity. In curative experiments in animals injected with cthylhydrocuprein six hours after infection, 50 per cent of the animals survived the controls. Under uch conditions the administration of the drug undoubtedly effected a sterilization of the blood of the treated animals, masmuch as, in mice at such a period after infection with pneumococcus septicemia has already developed. The drug was active not only against a single strain of pneumococcus but also against many other strains of typical pneumococci

Further studies by Morganroth and his associates showed that, by modifying the technic of administration of the dring still better reulist could be obtained. The torus dose of this substance is but little above its curative dose. Injection of writer solution allowed rapid absorption and this was not desirred, as Morganroth had shown that its action on the pneumocreens was best when it was continued for some hours. In order to obtuin a like form of action in animals the free alkaloids has was injected in an oily suspension from which the rate of absorption was slow. When this was done prophylactic experiments gave from 80 to 100 per cent of survivals. In curative experiments the results well-likewise improved by giving the drug in the same manner and repeating the dose every twent four hours for a few days.

Bothnike has tested in animals the therapeutic activity of the drug

when given in combination with unipneumococcus scrum. Both in prophylactic and curitive experiments the results were favorable, although the scrum and drug were both used in quantitias which of themselves were insufficient to bring about a favorable result. It is noteworthy that the disinfecting action of ethyllavdrocuprent does not seem to be inhibited by the action of scrum, as is the case in many such compounds. Boelineke found that in infections where he used mixtures of typical and atypical pineumococci, by repeated nujections of the mixtures beneficial effects were observed, although the scrum alone was completely in active against the atypical races. Small doses of the hillydrocuprein secund to increase very much the efficiency of the autiprenumococcus scrum.

Moore in this country has earned on an extensive investigation of the action of ethylhidroenprein or optochin, as it is more commonly called, against the pneumococens. He has tested the beterreidal action of the drug in ritro against the different biological groups of pneumococens and finds that it is equally active against all types, but that it poses see no such specific action against streptococcus. This investigator has also found that the blood of rabbits, after the administration of optochin, acquires beterreidal powers for pieumococcus. The best results are obtained by subsett meons injection. It is somewhat these active in rabbits when given intramiscularly, and seems to exert no activity when administered by mouth. In order to obtain a suisfactory effects by the intravenous route, it was necessary to give the drug in toxic amounts. Moore has also found that the blood serum of man becomes bacteriedal for pneumococcus after the administration of 0.6 gm of optochin is mouth or subsentancously. When given subentancously, the drug is very irritating and may produce necrossis with the formation of a sluggish ulcer. He has also tested the value of combining optochin with specific antiprenimecoccus serum in the treatment of pneumococcus infection in animals, and finds that doses of optochin, which is themselves are so small as to have no therepentic value, enhance many times the protective value of threshold doses of antipneumococcus acrum.

Parillel with the experimental work in animals on the efficiency of cthylly drocuprein, observations on the efficiency of ethylly drocuprein, observations on the efficiency of ethylly drocuprein in the treatment of pneumonia in man have been carried on Frienkel thinks that the drug is not yet suitable for human application, invenience as it has not a clear out action in a large proportion of cases. Wright was unable to observe any theraptuite effects whatever. Unfortunately the toxic dose of the drug is so near the therapeutic dose that great care has to be taken in its use. Both noted several instructions of amblyopia following its administration. Though the sight is recovered, it is possible that in some cases permanent blindness might result. According to Frienkel the effects of the drug on the course of the disease were as follows. In all, 21 cases of pneumonia were treated with ethylly drocu

prem, in 9 of the cases treated 43 per cent there was no noticeable change following the exhibition of the drug in 6 cases. 28 a per cent. a doubtful result, and in 6 more cases 25 , per cent, a rather marked lengthul action. In the 6 cases in which the dang seemed to show some beneficial influence on the course of the pneumonic process the tempera ture dropped on from the fourth to the fifth div In 4 of the eases the temperature fell within twelve hours after the administration of the drug and in 2 it fell by lysis. The general character of the cases studied at this time was mild, and most of the pittents recovered spoutaneously

I arkinson has treated 9 eases of menunania with ethallistrummen Three of the cases had crises somewhat curber than usual the fourth to fifth day but measured as not cally crises are not musual definite deductions cannot be drawn from them. Two patients died and in the remaining 4 the drug had no noticeable effect. Two of these later de veloped emprema. There was a slight ric in temperature following treatment in some of the cases but no noteworths effect on the pulso or re pration. In 3 cases out of the 9 treated the pupils became widely dilated, but there were no instances of ambivorus. His conclusions are that ethylhydroenprein has no effect on pneumonia in man and that toxic symptoms may appear after the administration of 1 cm by mouth or 0 5 gm hypodermically

Baermann has recently reported the treatment of 31 cases of pneu money with ethalludrocuprem, in some instances combined with scrum obtained from patients convilescent from pneumonia Of 5 cases treated by intramuscular injections of the ethylhydroenprein base suspended in oil ferorable wenter were obtained in a case, and 3 died. One of these latter had pneumococer in the blood and it is possible that the dracaused some diminution in their numbers. These patients all received repeated doses of 0 , gm ethylhydrocuprem suspended in oil and no toxic effects are mentioned Seven en is were treated with ethylhydro No ambliopia was noted from the use of the drug, and 1 died Ame teen cases were treated by combinations of scrum from convalencent patients and ethyllightocuprem. In some the drug was given intramus cularly in oil suspension, and in others by mouth. Four of these cases died and in the others the treatment in general seemed to be beneficial In some instances pneumococci were found in the blood and these either disappeared or diminished in numbers after the treatments Biermann thinks that the drug has an unmistakable currence action in pneumonia and looks forward to further observations of its action especially when combined with immine serum. His results seem to be distinctly better than those previously obtained and may in part be due to better methods of dministration

THE PNEHMONIAS

The occurrence of the European War has delayed any increase in the general experience of the value of optochin as a method for treating lober pneumonia However, the drug his been rather widely used in Germany and a summary of the results obtained has recently been published by Jeschke The cases are decided into two groups those treated before the third div of the ilise ise and those treated after the third day the 204 eases treated before the third day, the mortality was 5 per cent, and in the 119 cases treated after the third day was 20 per cent mortility for the total 323 ca is was 11 per cent, which represents a considerable reduction in mortality from that ordinarily objected. Moore and Chesney have recently made a very careful study of the effect of optochin in lobar pheninous, and also two a summiry of the total number of treated cases up to the pre-ent time. In order to obtain an accurate knowledge of the use and effect of the drug recourse should be laid to the original article. These investigators recommend a desage of the drug based on body weight, of from 0 024 to 0 026 gm per kg, which is the amount necessary to insure bacteriedal development by the blood serum of the individual under treatment In initial dose of 0.45 gm 15 given and the remainder divided into small doses of 0.15 gm. given at from two to three-hour intervals. The advantage of this method is that the hactericidal power of the blood rises ripidly and is maintained at a fairly constant level throughout the course of treatment. The administra tion of the drug is continued for about twenty four hours after the tem peraturo has fallen

Optochin in certain individuals gives rise to toxic symptoms which constitute a distinct disadvintigo in its use. The margin of safety is rather narrow and great eige must be then to avoid too large doses. The toxic effects seem to depend somewhat upon too great a concentration of the dring in the blood at one time and thus is the recon for the repeated small doses, since when 0.5 gm doses are given the concentration rises rapidly and generally falls considerably before the time for the next dose. Optochin like quinin, evibilist its chief toxic action against the special cases. Deafness not infrequently occurs during trainment but recovers seems to be complete and this is not necessarily regulated as an indication for the essention of treatment. The effect of optochin on the cye, when given in force doses is much more serious, and the administration of the drug should not be continued after the appear time of eve symptoms. These consist of widenine, of the pupil with fulfier to react to labit, dimnes of vision, and in some instances complete blandines. In extreme cases the eye grounds show pallor of the return with marked furrowing of the vessels. Complete blandiness may pressif for a week or more with gradual return of vision. In many instances recovery is complete, but in some there is apparently permittend dranage to the return of the atthing tentral vision is normal, there is marked contraction of the dishople central vision is normal, there is marked contraction of

the visual fields. In only one instance so far reported has blundness been perminent, a case in which a very large dosige of the dring was employed. Touc eve symptoms however mix dividop after a comparatively mall total dosige, 20 gm in 0.5 gm doses in one instance. It is to be expected that optochim will review a wide application although Moore and Chesney, in view of the touc effects of the dring did not think their series instified its further use.

Recent investigations conducted by Lamar though they do not be long to the field of specific chemotherapy may be mentioned under this heading. The studies have in view the development of a method appli cable to the treatment of localized pneumococcus infectious such as pneu moroccus monuments or arthrets. It was noted out by Neufeld some years ago that the preumococus is soluble in bile yery small amounts causing its complete disappearing. Certain other substances whose physical action is much like that of bile are known to exist most important of these are the unsaturated fatty acids. The soluble soaps of these acids especially that of olen acid possess like bile the qual ity of dissolving pneumocore. Moreover when pneumocores are exposed to their action even in great dilution they subsequently undergo autolysis much more rapidly and completely than organisms not so treated. Such soaped pneumococci when exposed to the action of normal scrum dis integrate but a few always remain and subsequently show active growth On the other hand when they are placed in antipucumococcus serum the destruction 15 complete The action of the serum is specific and shows no action against atymeal strains that have been treated with oleate. It is known that considerable quantities of the unsaturated fatty golds exist in the animal cell and are set free from the breaking down of the lecithin complexes when autobase of to sue or replation of hing occurs. The lytic action of these substances on pneumococcus is however suspended in the presence of protein containing solutions such as blood serum, so that their action in natural infection must be limited. I amor was able to suspend the scrum inhibition by adding to the soap scrim mixtures an appropriate quantity of boric acid Working with such mixtures he was able to obtain definitely beneficial results in local pneumococcus infec tions in animals. Infection could be prevented in small animals when the mixture was previously injected into the peritoneal cavity infection following later in the same place Therapeutic doses were also effective provided they were not given too long after infection had occurred. In a series of experimental pheumocicale meningitis in monkeys, treatment with soap erum and borie seid mixtures should very encouraging results Infections of the menun es are especially suited to this method of treatment, because of the low protem content of the spinal fluid. In a number of instances Lamar was able to sterilize the spinal fluid of monkeys that had been infected some hours previous to the administration of the first dose of the therapeutic mixture. So far this method of treat ment has not received any extended apphention to local pneumococcus unfections in man, though it would seem well worth trying in such a hopeless condition as pneumococcus meningitis.

hopeless condition as pneumococcus meningitis. It has been suggested in the past few years by the advocates of camphor in the treatment of pneumonii that this substance has a direct action on the pneumococcu. Bechneke recently investigated this alleged action experimentally and found that he was whe to proteet animals against a fatal dose of pneumococcu by treating them previously with virting doses of camphor in oil. He was unable to confirm Welch's results on the therapeutic value of camphorated oil in rabbits when administered after infection had occurred. By means of large prophy lactic doses, however he was able to proteet rabbits against surely fatal doses even when given intraveously. As in the case of ethylhydrocuprein, camphor was used by Boschick in combination with antipuemous coccus serum. This method seemed to give better results than the administration of camphor alone. Cumphor has been used, at times in large doses for many years by physicians in the treatment of pneumonia, largely, it is true, as a circulatory stimulant, but it is likely that if it had an very marked specific action against the procumococcus, this would have been noted.

### ULCUS SEPPENS CORNEA

Ulcus serpens cornea is one of the severest types of ulcoration of the eye. The process tends to spreid ripidly and may involve considerable portions of the corner. The process begins as a yellowish gray infiltration near the center of the cornea. Ulceration rapidly takes place, the advancing edge becomes undermined and raised, the disease extends at the same time into the depths, so that perfortion may quickly occur. There is almost always hypotypen, large amounts of the cornea may be de troved, and occisionally pumphthalminis results. When healing occurs, all degrees of impairment of vision may result.

In about 98 per cut of cases of ulcus scrpens, the pneumococcus has been proven to be the etiological agent. As far is has been determined, the organisms found differ in no way from the varieties of pneumococcus cuising lobar pneumonia in man. Romer has detoted a number of veirs to study of the specific theorypy of this affection. Experimental work has shown that immune bodies either when produced actively or introduced passively by means of injections of specific sera, penetrate the corner as well as other pirts of the body although in greatly reduced concentration. With these results as a brists, Romer and others have treated ulcus scrpens with autipneumococcus serim. In animals prophylactic

injections have prevented the equent experimental infection of the cornea with pneumococcu. It is prepared by the immunization of different animal ostrains of pintumococcus obtained from est es of ulcus serpins, using preferably organisms of high virulence. The results on the whole seem to have been reasonably satisfactors and there seems to have been improvement from year to year. In favorable cases there is a reaction in the ulcer following the injection of erum and this is followed by resolution The extent of the proces is much limited and the byponyon in many instances clears up as well. In general the amount of permanent damage is much le . in serum treated . Les than in the c that are untreated Paul in a gries of observations extending over a number of years, has had favorable results from the u.e of erum in so per cent of his cases and Gelb and Romer in from 71 to 50 per cent. The outcome is more favorable the earlier the case is treated. When the ulcer is well advanced necessful treatment becomes a much more deficult matter. Resently the best results have been obtained by the administration of a single large dose of antipneumococcus scrum given either subcutaneously or nutratenously. Although there have been a number of contradictory results the weight of cyclure indicates that antipheninococcus grain is a valuable aid in the treatment of ulcus erneits. As in pneumonia the existence of different varieties of pneumococcus is probable and the further adaptation of the serum to the types of pneumococcus concerned may increase its efficiency. In addition to the u e of antipuneumococcu strum alone, active immunization by means of vaccines and a combined therapy using both vaccines and immune crum have been employed in the treatment of ulcus expens Both methods have even some valuable results especially the litter

Since the introduction by Morgenesth of optochin into the therapy of pieces an infections this drag has been used extensively in Germanus in the treatment of inlens serpens. Most of the invisitgators report attafactors results fram its application. A 1 to 3 per cent water solution of the drag is applied locally and is said to result in mun ually rapid healing of the inleer. It causes no damage to the corneil opticulum in this diln on and the buruing sensation caused by its application can be obviated by the use of a local anesthetic. Piecimococcus ulever of the cornea usually realist in considerable destruction of tissue with ext formation. Treat next with optochin is said to give a more autsfactory and result as far as permanent damage to the corner is concerned than any of the methods inhiberto employed a peculially those in which the cattery is used.

Ophthalm legists in the country report distinctly favorable results from the treatment of p unmoocecus uler of the corner by local application of optochin—Euroros (Bulliums and Jone)

#### SPECIFIC PROPHYLAXIS

### RUSSELL L. CECIL

The incidence rate of lobar penumonia in the United States is slowly rising very by year as the population becomes more and more concentrated in the cities and towns. Already the number of deaths from pneumonia exceeds that from tuberculosis. In 1920, one out of every ten deaths among policy holders of the Metropolitan Life Jusurance Compara was acua ed by pneumonia. The prevention of pneumonia is, therefore, one of the most important health problems of the day. Unfortunately the die as does not lead it elf to control by ordinary hygienic and sanitary measures. Infection is transmitted by direct or indirect contact, most frequently by the dorplet route and as long as people congregate in public places and in public convey unces where ele e contact is inevitable, just so surely will pneumonia continue to menace the public health.

It would appear from these considerations that the greatest hope of preventing pneumonia lies in some method of artificial immunization. It has been only within the last few years however, that any serious effort

has been made along this line

Lobar pneumonia is an acute infectious disease caused, in the great majority of cases, by the pneumococcus. Approximately 30 per cent of all cases of true lobar pneumonia are of pneumococcal origin. The streptococcus and Friedlanders bacillus are responsible for the few remaining cases. In this article our attention will be confined to the pneumococcus and to a consideration of pneumococcus immunity.

Immunity Following Lobar Pneumons —The tendency of certain in dividuals to repeated attacks of pneumonia has at times given rice doubt whether there exists such a thing as an acquired immunity to pneumonia vet considerable evidence can be brought forward to show that a rather high degree of immunity to the pneumonoccus follows an attack of pneumonia. The crisis itself is a striking expression of immunity. Furthermore Dochez has shown that the serum of patients convale eng from pneumonia usually contains protective sub-tinces aguinst the bomologous type of pneumonococcus, and Blake has demonstrated precipities in the serum of or es of pneumonia that terminate favorably. In addition to these clinical studies, occurate information on the subject of immunity following, pneumonia has been obtained from experimental work on animals.

In some recently reported studies Cecil and Blake have shown that in monkeys an attack of pneumococcus Type I pneumonia protects the animals completely against a cond infection by the homologous type. The duration of this immunity was not determined, but it probably exists

for several months at least. Moreover a certain amount of cross immunity against the other fixed types of pretumenceurs is usually demonstrable in monkeys that have recovered from preumonia. While it is time that certain persons show a susceptibility to repeated attacks of preumonia, these attacks rarely come at internals of less than one year. In view of this and other cydence it appears probable that one attack of preumococcus preumonia confers enough immunity to protect the patient for at level one year. In this respect penemionia differs from typhoid fever, an attack of which usually confers a lifelong immunity. Typhoid vaccine however, protects for only a comparatively short time. Active Immunization against Preumococcus—A Frankel mide the

Active Inoncer, protects for only a comparatively short time.

Active Immunization against Pneumococcus—A Frankel mide the fundamental ob criation that rabbits inoculated with living, virulent pneumococcus showed a high immunity if they recovered from the infection. G and F Iskimperer produced active immunity in rabbits against pneumococcus in several different ways. They inoculated animals with heated pneumonic spatial with lested pneumococcus which had been heated for one hour at 60.0. Emmerick injected rabbits with cultures which produced marked emacation in the rabbits but did not kill them. By this method he produced a very high immunity the numals withstanding 20 to 30 e.c. of highly writhent culture intractionals. These and other investigators have shown that an adequate immunity against pneumococcus infection can be developed in numals. Neufild produced a light immunity in rabbits by sub-utaneous and intractions injections of killed pneumococcus. He found, however that it wis necessiry to use a viruleit culture. Levy and Aola have immunized animals with pneumococci killed by phenol and also with sensitized pneumococcus:

It is clear from this brief review of the literature that the pincumococcus differs in no way from the great majority of other pathogonic bacteria in its capacity to simulate artificial immunity in animals

Active Immunization against Experimental Pneumonia—In spite of careful studies on pneumococcus immunity by the carlier Germun in vestigators no effort was made to study active immunity aguist pneumonia itself. In 1904 Walsworth undertook to produce an active immunity aguist experimental pneumonia in rabbits. Wadsworth in jected rabbits intratracheally with virulent pneumococci and thereby excited a patchy form of pneumonia. He then vaccinated normal rabbits with a saline singension of pneumococci dissolved in rabbit bit. The immunized rabbits were subsequently injected intratracheally with 1 ce of in extremely virulent culture of pneumococcis. Of the 11 mmunized animals none died but a few were seriously ill for 24 to 36 hours. When killed the rabbits showed areas of diffuse consolidation involving considerable parts of the lung. Of the 5 control rabbits of died without lung lesions the 2 others lived a few days longer and

#### SPECIFIC PROPRYLAXIS

#### RUSSELL L. Crott.

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Lober pheumonia is an acute infections discase caused, in the great majority of cases, by the pheumococcus. Approximately 95 per cent of all cases of true lober pheumonia are of pneumococcul origin. The streptococcus and I racid inder's lacillus are responsible for the few remaining cases. In this article our utuntion will be confined to the pneumococcus and to a consideration of pneumococcus minimum.

Immunity Following Lobar Pneumonia.—The tendency of certain in dividuals to repeated attacks of pneumonia has at times given riso induit whether there exists such a thing as an acquired immunity to pneumonia, yet considerable evidence can be brought forward to show that a rather high degree of immunity to the pneumoscens follows an attack of pneumonia. The crisis itself is a striking expression of immunity. Furthermore, Docher has shown that the serimin of patients convalescing from pneumonia usually contains protective substances against the homologous type of pneumoscecus, and Illake has demonstrated precipitins in the serim of cases of pneumonia that terminate favorably. In addition to these clinical studies, accurate information on the subject of immunity following pneumonia has been obtained from experimental work on animals.

In some recently reported studies Cecil and Blake have shown that in monkeys an attack of pneumococcus Pape I pneumonia protects the animals completely against a second infection by the homologous type the duration of this immunity was not determined, but it probable exists

ever, of this work fulled to establish the efficient of his method of vaccina tion against pneumonia. His failure was probably due to two things (1) at the time his experiment was conducted the various types of pneu moreovens had not been differentiated. (2) the desage he employed was much too small

In 1913, Dochez and Gillespie published a classification of pucu morneci and Lister independently reported shortly afterwards a similar classification of the pneumologic encountered in South Africa Lister then undertook an experimental study of prophylictic inoculation against the various types of pneumococci in animals and man. He demonstrated that immunity could be produced in man against at keist certain ones of these types either by subcut meons maculation or intravenous injection more readily by the latter. He tound that subjutaneous inocula tion of 40,000,000,000 cocci of the strains he employed caused little if any toxic reletion in the games put ribbit or man and intravenous moculation of 20 000 000 000 in the rablet and 40 000 000,000 in man gave rise to but slight toxic reaction. On the basis of these experiments Lister undertook the prophylactic inoculation of large groups of miners against pneumonia. He at first advocated moculation at soven day inter vals each dose to consist of 6 000 000 000 cocci of each type against which immunity was desired. Subsequently he greatly reduced this dosage and cave three subentaneous moculations at seven day intervals each injection consisting of 2 000 000 000 of each type

The workers in three different mines the Crown Premier Diamond and De Beers Diamond were inoculated with a vaccine composed of the three types of pneumococcus which were most previlent in these mines They were known as Types A B and C Types B and C correspond to Types II and I respectively in Dochez and Gillespin a classification Type A has not been encountered in America In the De Beers Diamond Mine a fourth group was added called Type H In the De Beers expert ment 1 000,000 000 of Type H was added to each mucetion making a total dosage at each injection of 7 000 000 000. The vaccinated miners were then observed over a period of six to twelve months, and in ill three mines a definite decrease in the incidence and mortality rate of pneu monia was observed. In the case of the Crown Mines every case of pnenmonia which occurred among the vaccinated individuals was studied butteriologically and the type of pneumococcus determined. No cases of the types against which the men had been vaccinated (Types A. B. and C) developed during the nine months of observation Lister con tends that this fact namely, the alteration of a relative group prevalence by means of specific group inoculation as a more critical test of the efficiely of pneumonia prophylaxis than the simultaneous compari on of pneumonia rates in inoculated and uninoculated (control) groups when the comparison is based upon the erroneous assumption that all cases showed at autopsy small areas of consolidation in the lings. It is evident from these experiments that Wadsworth produced a partial immunity in rabbits against pneumococens infection. His infecting dose, however, was too large for the amount of immunity produced.

was too 1176. For the amount of immunity produced. In 1920, Cicel and Blake studied the effect of prophylactic vacuation against experimental phenmococcus pneumona in monkeys. They found that by injecting virulent pneumococcus pneumona which differed in no respect, chinically or pathologically, from pneumococcus pneumona in man. In their vacantion experiments, small doses of pneumococcus lipovaceme were used and each monkey necessed one noculation subentianeously. By this method of vaccuration partial immunity against pneumococcus was established, but not enough to prevent mild infections in the lungs. In a later study on monkeys, Cecil and Blake found that the subentianeous injection of a small dose of living virulent pneumococcu produced a high digree of active immunity sufficient to protect the animals completely against experimental pneumona of the homologous type. Living cultures also stimulated a certain amount of cross immunity against other types of pneumonia with living virulent pneumococcus and individual monkers. Vaccination with Iring virulent pneumococcus and individual monkers. Vaccination with Iring virulent pneumococcus and sovere at times fatal, reactions in some of the monkeys, while in others the reactions were very mild.

Ceel and Stoffer continued the study of active immunity against pneumoecoccus pneumouna in monkeys and found that the subcutaneous inoculation of monkeys with three large doses of pneumoecoccus Typo I salino vaccine conferred upon them a complete immunity against experimental pneumoecoccus Type I pneumonia. They also found that the intravenous inoculation of small doses of pneumoecoccus Type I vaccine conferred complete, immunity, against the lampaleous type of pneumonia.

conferred complete immunity against the homologous type of pneumonia Active Immunization against Pneumonia in Man—In spite of nu merous theoretical studies on pneumonoceus immunity, no efforts had been made to vaccutate human beings against pneumonia until 1914, when Sir Almoth Wright undertook to immunize the workers in the diamond mines of South Africa against this dieses. At that time pneumonia was a very frequent infection among the miners and the death rate was quite high

Wright vaccunated several thousand of the miners and studied the incidence of pincumonia among the vaccunated men for six months to one year after inoculation. A similar record was kept of the incidence of pincumonia among univocunated miners. Wright streatment consisted in the subentaneous administration of one dose of pincumococcus vaccine continuing 1,000 000 000 killed bacteria. Wright was convinced from his study that the incidence of pincumonia was considerably reduced during the first three months following inoculation. Later reports, how

monia during the same period. Strungely enough the incidence of pneumococcus Type IV pneumonia and treplococcus pneumonia was also much lower amon, the yierarded froops than among the unvaccinated

and much lower among, the vicentrus roops man among the invactinated. The following wither Cecla and Vaughan conducted a second experiment with paramonoceus vacume at Camp Wheeler Georgia. On this occasion 13 4(0 mm about 50 per ecut of the entire earny stringth, were vice mated against pre-unionia with a pactumococeus vacume containing 10 000,000 000 each of pneumococcus Types I II and III in each cubic entimeter of victine. In this experiment however the pneumococci were suspended in cotton seed oil instead of the usual saft solution. Each soldier received a single injection subentaneously. The dose was I ce of the hipovaccine, equivalent to 30 000 000 000 pacumococci Conditions at Camp Wheeler were not nearly so favorible for te ting the value of pacumococcus vaccine as they had been at Cimp Upton The pandemic of influenza swept over the camp in the midst of the experiment and, because of the lowered resistance which the influenza virus induced, a certain amount of pneumonia of all types developed among the viceinated men Furthermore the pneumonia which accompanied the influenza represents the parameter of the parameter accompanied the immunita-epidemic was due in great part to Type IV pneumococus and striptococus, neither of which organisms had been included in the visceme. The results obtained at Camp Wheeler, while not so successful as those at Camp Upton, were, nevertheless quite encouraging Tour fifths of the population was vaccinated, but almost as many cases of memona developed among the unvaccinated one-fifth as occurred amon, the entire vaccinated four fifths of cump Reckening from one work after vaccination the time when the individuals immunity benins to develop only sight eases of Types I, II and III pneumonia occurred amon, the vaccinated men and all those were econdary to severe attacks of influenza. Using the same standard 124 cases of Type IV pneumonia developed among the vaccinated troops and 103 of these were secondary to influenza. Reckoning from the day of vaccination there were 3 eres 1 pneumococcus Types I II and III pneumont; among the vaccin ited four fifths of the camp and 42 cases of puenmont of these types amon, the unvacenated one fifth at camp death rate for 100 cases of pneumonia including all types that developed imong vaccinated troops one with or more after vaccination was only 12.2 per cent whereas the death rate for 327 cases of all types that oc curred amon, unvaccinated troops was 23 " per cent

The author b beves that even better results would have been obtained at Ump Wheeler if a siline vacuo similar to that used at Camp Unton hid been employed in tead of the hip-wavener. Experiments on animals have conclusively shown that betters suspended in oil do not powers as potent an unti-cone carpairty as when suspended in salt solution. In fact, hipovaccine, has a many disadvantages that at the present time, the

of disease due to the pneumococcus are bacteriologically indistinguishable. He emphraizes the probability that the protection of a considerable part of the community by morulation lessens the number of carriers, and perhaps the virulence of the strains found in the community, and, hence, confers a definite benefit upon the unmoculated group which would affect the use of this group as controls in a statistical sense. Lister reported no unpulsasing effects from the vicence.

In 1918, Ceel and Austin vaccinited 12,519 recrints against pine monia at Camp Upton, New York. The vaccine was prepared from glinose hardic ciliures and consisted of equid parts of pinemococcus. Types I, II and III. The pinemococcus were separated from the broth by centrifu, ilization and licited to 55° C for one hour. Three subscitancius inoculations were given each min at intervals of from five to seven days. A few of the men received four inoculations. The dosage was as follows.

1st dose—3,000,000,000 pncumococci	{1,000,000,000 Type I 1,000,000,000 Type II 1 000,000,000 Type III
2d dose-0,000,000,000 pneumococci	{2,000,000,000 Type I 2,000,000,000 Type II 2,000,000,000 Type III
3d dose0,000,000,000 pnenmococci	

These rather large doses were decaded upon after experiments which in the patient serinu than small doses. The local and general reactions following the moculations of pneumococcus vaccine varied greatly in different individuals, but in most cases were not sovere. A few patients developed, at the site of moculation, small sterile abscisses which were probably due to the direct action of the pneumococcus town on the tessue. The patients who showed these Jesons exhibited sharp foel reactions to each dose of vaccine, and this give rise to the idea that the sterile abscisses might be an expression of breterial anaphalaxis (Arthus' phenomenon).

The vaccinated troops were under observation for ten weeks fol lowing the inoculations. During that time no cases of pneumonia of the three fixed types occurred among the men who had received two or more injections of vaccine. In a control group of approximately 20,000 men there were 26 cases of pneumococcus Types I, II and III pneu

mean during the same period. Strangels enough the incidence of preimococcus. Type IV prenumous and streptococcus pricimonia was at o much lower among the saccinated through this among the unvaceinated. The following winter, Cecil and Vin, brin conducted a second experiment with purmicocccus saccine at Camp Wheeler Georgia. On this occusion 10,460 men about 90 per cent of the entire camp strength were saccinited a...in 1 pincimonia with a pneumococcus vaccine containing to 000,000,000 etch of pneumococcus [Vepes I II and III in each cubic cuttimater of vaccin. In this experiment however, the pneumococcus were suspended in cotton ceed oil materal of the usual salt solution. Each soldier suspended in cotton ced oil instead of the usual still solution. Larn society arctired a single injection subcutaineously. The does was 1 c. of the hippingeome, equivalent to *0 000 000 pneumococci. Conditions at Camp Wheeler were not nearly so fiverable for te ting the value of procumococcus viceine as they had been at Cump Upton. The pandemic of infinenza swent over the camp in the midst of the experiment and because of the lowered resistance which the influenza virus induced a ecrtain amount of impurmona of all types developed among the vaccinated men Furthermore the pneumonia which accompanied the influenza epidemic was due in great part to Type IV pneumococcus and treptococcus neither of which organisms had been included in the vaccine The results obtained at Cump Wheeler while not so uccessful as the at Camp Upton, are nevertheless, quite encouriging Four fifths of the population was vaccinated but almost as many cases of pneumonia developed among the unvaccinated one-fifth is occurred among the entire vaccinated four fifths of cump Reckoning from one week after vaccination the time when the individual's ammunity benins to develop only eacht cases of Types I II and III pneumonia occurred among the vaccinated men and all those were econdary to severe attacks of influence. Using the same standard, 124 cases of Type IV pneumonia developed among the vaccinated troops and 103 of these were secondary to influenza. Peckoning from the day of vaccination there were 33 cases of pneumococcus Types I II and III pucumony among the vaccimated four fifths of the camp and 42 cases of oncumous of these types among the unvaccinated one-fifth at camp. The death rate for 1 . , cases of pneumonia incloding all types that developed among taccinated troops one wick or more after vaccination was only 12.2 per cent whereas the death rate for 327 cases of all types that oc curred among my accurated troops was 22 3 per cent The author believes that even better results would have been obtained

at Camp Wheeler if a sline a scene similar to that used at Camp Upton had been employed instead of the hipovicine. It repriments on minimals have con limited, shown that bacterra suspended in oil do not pose s as potent an intigenic capacity as when suspended in salt solution In fact hipovaccine has so many disadvantages that at the present time the

of discase due to the pneumococcus are breteriologically indistinguishable. He emphasizes the probability that the protection of a considerable pit of the community he modulation be sens the number of carriers, and perhaps the virulence of the strains found in the community, and hence, confers a definite but fit upon the unmodulated group which would affect the use of this group as controls in a statistical suise. Lister reported no nupleas int effects from the vaccuse.

In 1918 Cecil and Austra Arcenticed 12,519 recruits against pace moint at Cump Lipton New York. The Airchard Paper of From Paper of From Paper of P

1st doze3,000,000,000 pneumococci	1,000,000,000 1,000,000 000 1 000,000,000	Type I Type II Type III
2d dosc-0,000,000,000 pnenmococci	2 000,000,000 2,000,000 000 2,000,000,000	Type II Type III Type III
3d do=e-9,000 000,000 pneumococci	3 000 000,000 3 000 000 000 3,000,000,000	Type I Type II Type III

These rather large doses were decided upon after experiments which eemed to indicate that large do es produced more protective substance in the patients serum than small doses. The local and general reactions following the inoculations of pneumococcus vaccine varied greatly in different individuals but in most cases were not severa. A few patients developed at the site of inoculation, small sterile abset es which were probably due to the direct action of the pneumococcus town on the size. The patients who showed these lesions exhibited sharp local reactions to each do e of vaccine and this give rise to the idea that the sterile abset examples have an expression of briterial amplialities (Arthus phenomenon).

The recentled troops were under observation for ten weeks fol lowing the moculations. During that time uo cases of pneumonia of the three fixed types occurred amon, the mea who had received two or more injections of vacene. In a control group of approximately 20,000 men there were 25 cases of pneumococcus Types I, II and III pieci

In a second experiment conducted by Major Borel, a pneumococcus vaccine composed of several types was prepared by Professor Nicolle at the Pasteur Institute, and 300 Seng itses were vaccinated with 3 subcutaneous injections (total—28,000 000 000 pneumococ.) and 300 in the same organization were reversed for controls. The result was I mild case of pneumonia and 10 deaths among the 300 vaccinated, 16 ever cases of pneumonia with 4 deaths mong the invicement controls. The troops were under observation two mouths after inoculation. The author concludes that pneumococcus viceine is of great value and that its use should be continued.

Ros.now and Sturdivant vaccinated 8 306 numbers of institutions with a mixed vaccine consisting of piccinized of the four types, hemolytic strepto.cocus striptococus viridans and simplivideoccus aureus. In the same experiment 9 383 persons were not vaccinated and seried as a control. The following table shows the risults obtained.

INCORNER RATE PER 1 000 PERMAN

<b>О</b> р	Ttl N mb e	C tP m A	D th
Vaccinated 3 times	8.306	10	0.5
Not va cinated	9.349	120	J

It will be seen from these figures that both the incidence rate and the death rate were materially decreased in the vaccinated series

Von Sholly and Park vaccunated 1 -36 persons in the employ of the Metropolitan Life Insurance Company with a mixed vaccine directed primarily against the milder respiratory infections. A control of 3 03-persons remained unvaccinated. This vaccine had princheally no effect on the incidence of influenza and colds the rate remaining about the same in both groups. The vaccine continued pincumococci of the three fixed types streptococci, and influenza bacilli. The interesting feature of this experiment was that only I case of pincumonit developed among the 1,536 vaccinated employers while 11 cases, or five times as many, occurred among the univaccinated controls.

The only report on pneumeeocems vaccine which has not been entirely favorable is that of McCov, Hasveltine Wadsworth and kirkbride These investigators studied the value of prophylactic vaccination against pneumonia among the immates of certain New York State institutions. The vaccine used was a hipovaccine containing approximately 10,000 000,000 each of pneumococcus Tipes I, II and III A single dose of 1 cc was administered subcriticiously to 17,7.2 patients while 18 9.9 remained intraccinated. The patients were under observation approximately two years or rather during two pneumonia seasons. Among the vaccinated half 2.3 cases of pneumonia developed while 340 cuses

Hygicine Laboratory of the United States Public Health Service will not issue licenses for its manufacture

During the winter and early sprue, of 1919 pneumococcus vaccine was used extensively in the United States Army, both in the training camps and in the Al I. The following memorindum from the Surgeon General's Office in Washington is quoted from the official report of the Camp Surgeon at Camp Taylor. Kentucky

"January 28, 1919

"Our records show that of the 4,754 men who took pneumonia vaccine only 1 case of piciniouri has developed, while in the rest of the camp there have been our 80 cases. These figures require no further elaboration and it is recommended that the moculition be made compulsory."

Another memorandum was submitted to the Surgeon General's Office in April, 1919, by Major Tred M Mender, Medical Corps, showing results of viceination aguinst pneumonia in Base Section No. 2, ALF In the following table, cases were not counted unless they developed seven days after vaccination

R te	N mbe	obe of Men N mb of Po um is De th			th	
	Vace ated	1 Nt	Vaccinated	N t sld	Vacci ated	Va N t atad
Par 100 000	45 849	49 463	39	83	5	11 99 5

RESULTS OF VACCINATION AGAINST PARUMONIA

It will be seen from this table that both the inerdence-rate and the death rate were twice as high in the invaccinated as in the vaccinated series

In 1919 Major Borel of the French Medical Corps made a favorable report on the use of phenimeoccus accume among the colored troops in the French Arm, It seems that these troops, coming as they did from the tropical colonies, were very susceptible to pneumoma when they reached France. In one experiment three battilious were accumated and three other battalions were used as a control. The vaccine was composed of killed pneumococci suspended in normal salt solution in a concentration of 4,000 000 000 bacteria per cubic centimeter. The doses used were (1) ½ c.c. (2,000 000,000 pneumococci), (2) 1 c.c. (4,000,000,000 pneumococci) openimecocci) capht days after the first injection. No reaction, either general or local, we sobserved among those vaccunated. The results obtained in this first experiment were very satisfactory, although the various types of pneumococci were not continued in the vaccine.

is to pinch up the skin, and insert the needle well under the dermis. Intricutaneous intections excit. sever, local reactions

Pheninococcus vaccine if injected intravenously, induces a sharp constitutional relation (chill, fever leukocytosis etc.) similar to that following, the intravenous injection of typhoid vaccine. This is the so called non-specific protein reaction. Which follows the intravenous in jection of any foreign protein, and is often employed in the teatment of certain forms of arthritis. Under ordinary circumstances however, the intravenous injection of pneumococcus vaccine is strongly contra-indicated.

Dosage—For therepentic purposes pneumococcus vaccine is admin istered in doses virying from 10 000 000 to 1000 000 000 pneumococcu or even more. For prophylavis much larger doses we used. The vaccine is prepared at the Δrmi Medical School contained equal parts of pneumococcus Types I, II and III. In the United States Δrmi ω 000 000 000 to 0 000,000 000 was the doe of saline vaccine, 30,000 000,000 to 000,000 000 of the libonaccine. In the cive of saline vaccine three injections were given at seven diy intervals the first doses, 3,000 000 000, the second to 000 000 000 and the third, 9,000 000 000. In civil life wo u to a vaccine consisting of equal prits of pneumococcus Types I, III and III suspended in salt solution, so that I ce contribus to total of 000, 000 000 kilkid histeria. Three injections are given, separated by intervals of non web as follows.

1st injection—0 3 c c —3 000 000 000 2d injection—0 6 c c —6 000 000 000 3d injection—1 c c —9,000 000,000

Reactions—Both the local and general reactions vary greatly in different individuals. The smaller the dose the midder the reaction. It is, therefor, desirable if cremistances permit to divide the total dosego (18 000 000 000) into five or six inoculations. It should always be reimanisered, however that, within certain limits the larger the total dose the higher will be the immunity conferred.

In general at may be said that reactions to pneumococcus vaccine are similar to those following injections of typhoid vaccine. Within twenty four hours after the injection an area of reduces and induration appears at the site of inoculation which is usually 2 or 3 cm in diameter but may be larger. Occasionally small attent infiltrations, which disappear spoutaneously follow the injection of large doves of pneumococcus vaccine. Such reactions appear to be, in expression of cutaneous hyper usceptibility

The constitutional reaction to pneumococcus vaccine is usually insignificant. In many cases it is entirely absent. In a small percentage of cases vaccination is followed by headache or backache general malaise,

occurred among the unmoculated Of these cases, only 122 in the vac-An analysis of the bacteriological findings in this study is very interesting An analysis of the bacteriological matings in this study is very interesting and possibly explains why more convincing results were not obtained. In the control series, only 23.6 per cent of the typed cases fell into the groups of pneumococci (Types I, II and III) a_o unst which the vaccine had been directed, 76.4 per cent of the cases being caused by other organisms—pneumococcus Type IV, streptococcins, B Influenza, Fried landers biglibus, etc. In the vaccinated series, only 18 per cent of the classified cases fell into the fixed types of pneumococcus. It should be noted further that, of the 22 cases of fixed type pneumonia that developed noted further that, of the 22 erees of fixed type pneumona that developed among the raceulated patients, 16 were classified under pneumococcus Type III, the group which in civil life is most rively encountered and which in animal experiments is the most difficult to immunize against After making all allowances, however, it is notovorthy that, among 17,752 persons vaccinated against pneumonia and under observa among 1,762 persons accumed against pretument an under observa-tion for two years thereafter, there occurred only 1 case of pneumococcus Type I pneumona, and only 2 cases of pneumococcus Type II pneu-mona! Of course, there may have been a few more of these types among the unclassified cases It is a well known fact that the pneumona which occurs in institutions for the meane, or, for that matter, in any institution, is nearly always of the brouchied type and presumably of streptococcus or pueumococcus Type IV origin At Saranae Lake lobar pneumonia is practically never encountered in sanitariums for tuberculous patients. My criticism of this experiment then, is that it was not a fair the type of pneumonoceus vaccine in that the vaccine was not directed against the type of pneumona which was prevalent in these institutions

Preparation of Pneumococcus Vaccine—Pneumococcus vaccine is a

Preparation of Pneumococcus Vaccine —Pneumococcus vaccino is a suspension of killed pneumococcus in normal salt solution. When the suspension is composed of a single strain of pneumococcus the vaccine is "monovalent", when the vaccine coasists of everal different strains, or types of pneumococcus, it is "polyvalent". Antocomous pneumococcus vaccine is usually monovalent, most of the stock pneumococcus vaccines on the mirket are polyvalent.

Pneumococci are cultivated for from eighteen to twenty four hours on plani or glucoso broth. The culture is then centrifuged, and the sed ment of bacteria suspended in normal self solution. Finally the saline suspension is heated at 55° O for one-half hour to kill the pneumococci, and the vaccine standardized by the Wright method or by means of a nephelometer Cultures are taken to test the sterility of the vaccine and tricresol is added to a concentration of 0.3 per cent as a preservative

Method of Administration —Pneumococcus vaccine is almost always administered subcutaneously Tho proper method of giving the vaccine

is to pinch up the skin, and insert the needle well under the dermis Intricutineous injections excite severe local reactions

Pneumococcus vaerine, if injected intrivinously induces a sharp constitutional reaction (chill fever, leukoeytons, etc.) similar to that following the intrivinous injection of typhoid vaccine and the first of the child "ion specific protein reaction," which follows the intravenous injection of any foreign protein, and is often employed in the treatment of certain forms of arthritis. Under ordinary circumstances, however the intravenous injection of pnenmococcus vaccine is strongly contra indicated.

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occurred among the unmoculated Of these cases, only 122 in the vac-cinated series and 186 in the control series were studied bacteriologically An analysis of the bacteriological findings in this study is very interesting and possibly explains why more convincing results were not obtained and possibly explains why more contineing results were not obtained. In the control series, only 23 6 per cent of the typed cases fell into the groups of pneumococci (Types I, II and III) against which the vaccine had been directed, 764 per cent of the cases being caused by other landers bacillus, etc. In the vecenated series, only 18 per cent of the classified cases fell into the fixed types of pneumococcus. It should be noted further that, of the 22 cases of fixed type pneumonia that developed among the vaccinated patients, 16 were classified under pneumococcus. Type III, the group which in civil life is most rarely encountered and which in animal experiments is the most difficult to immunize against After making all allowances, however, it is noteworthy that, among 17,752 persons vaccinated against pneumonia and under observa tion for two years thereafter, there occurred only I case of pnoumococcus Type I pucumonia, and only 2 cases of pneumococcus Type II pneu monia! Of course, there may have been a few more of these types among the unclassified cases It is a well known fact that the purumona among the unclusted caree 1974 well known free that me paramone which occurs in institutions for the insune, or, for that matter, in any institution, is nearly always of the bronchial type and presumably of streptococcus or pneumococcus Typo IV origin At Stranac Lake lobar pneumonia is practically never encountered in similariums for tuberculous patients My criticism of this experiment, then, is that it was not a fair test for pneumococcus vaceme in that the vaccine was not directed against the type of pneumonia which was prevalent in these institutions

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chilly sensitions and rise in temperature These symptoms, however, are of short duration

Indications for Use—Prophylictic vaccination against pneumonia is indicated wherever large groups of individuals are living together under abnormal conditions. It is particularly valuable in the case of recents in time of war and could be used with success on miners of all descriptions. Industrial workers who are exposed to the cold and wet, such as day laborers and truck drivers, chauffeurs, firemen and policemen, etc, may be vecenited against pneumonia with great advantage. Nurses and attendants in hospitals are frequently exposed to pneumonia and should receive pneumococcus vaccine. Tirully, there are certain people who are very susceptible to pneumonia and suffer from repeated attacks of the disease. During the past six or seven years the writer has vicemated a number of such individuals and in no instance has the vaccine failed to give complete protection against a recurrence.

Contra indications — Prenmococcus vaccine should not be administered during an acute infection, and it is probably contra indicated in chronic pulmonary tuberculosis. It should not be administered in large doses to patients with chronic cardinac or renal discusses or to pregnant women. It should not be administered during menstriation.

Intratracheal Vaccination against Pneumonia -On account of the severo reaction sometimes produced by pheumococcus vaccine when in jected subcutaneously, it is clear that improvements in the method of preparation and in the method of administration will have to be forth coming before active immunization against pneumonia will be practical in civil life During the pist three years a number of modified pneumo coccus vaccines have been tried by the author but none of them has been quite so efficient in animal tests as the original saline suspension of killed pneumococci With regard to modifications in the method of administra tion it seemed possible that a sitisfactory immunity against pneumonia might be obtained by injecting the vaccino directly into the trachea Such a procedure seems entirely rational, taking into consideration the fact that, in lobar pneumonia, infection takes place through the tracher and, in the very early stages, is a peritracheal and perihronchial infection Monkeys were therefore, inoculated intratracheally with three injections of ordinary pneumococcus Type I vaccine The injections were given at intervals of five to seven days, and the immunity of the monkeys was tested two or three weeks after the third administration of vaccine by moculating the immunized animals with small doses of living virulent nneumococcus culture In these experiments it was found that the intra tracheal injection of pneumococcus vaccine affords just as sitisfictory an immunity against phenmonia as that induced by subcutaneous or intra venous injections Indeed, the successful immunization of monkeys with three small intratracheal doses of vaccine indicates that immunity is more

readily induced by the intratracheal route than by the subcutaneous muta

An attempt was also made to monunize monkeys against pneumonia by spraying them with premiococcus vaccine. Complete immunity against preumonia was not obtained by this method, probably because the monkeys offered a great deal of resistance to the treatment and because the spray was not continued over a sufficiently long period of time. It is quite likely that the duly inhalation of a pneumococcus vaccine spray would prevent completely the severer forms of labor preumona in man It is umbable that the immunity established against pneumococcus by vaccination is of rather short duration, but with an atomizer the spray could be used frequently during the winter months and permanent im munity maintained in this way Preumouia will always be a difficult disease to control by sanitary or hygienic measures It would seem that in the spray we may possess a simple and efficient method of eliminating the severe forms of the disease

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# SPECIFIC TREATMENT AND CHEMOTHERAPY OF PARIMOCOCCUS Typection

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#### CHAPTER VVV

#### EMPVEMA

#### JOSEPH A CAPPS

Definition—Impyrim or profiloray is a collection of pins in the plant cavity. The feffuson is usually serous at first then scropurulent and finally purulent. The pneumococcus and striptococcus are most often found in the crudate and in a few the fluid is sterile. The last named two first of tubernly cores.

The majority of cases of emptima are met as sequels of lobar pneumona of bronchopneumona or of tuberculosis of the lungs. During the War emptions was a frequent and formulable complication of measles, sta notococcus and influenze condenses.

surproceeds and ninemax epitemies.

The pus developing after lobar pneumona is thick and of a peculiar greenistly-ellow color. The streptococcus and tuberculous pus is thinner, while that of automaxicous is thick and filled with characteristic granules. A food snelling, pus should lead one to suspect an infection with colon bacillas or Protein sulcaria.

Prognosis—A pleural abscess may be absorbed epontaneously Such an arout, however, is generally the result of perforation and drainage, either through the clust wall or through the lung and bronchial these Freeptonally the pus burrows down along the spane and emerges at the group.

Pure infections of pneumococcus are the most favorable to recovery while those of streptococcus origin are apt to be more prolonged and difficult to drun. Tuberculous and mixed infections are the least unenable to treatment.

The outlook for the empress patient is largely determined by prompt ness of diagnosis and evacuation of the pus

#### TREATMENT

Thoracentesis and aspiration have proved entirely inadequate for the treatment of empyema. A few chinicians still adhere to this procedure

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By spring the infection had become a mild affair and though empyemas were common they were amonable to treatment

In the great influenza epidemic of 1918 a similar variability in virulence and mortality could be seen. At the beginning the sepsis was so great that every measure employed to combat the pueumonia with its and drainage both by appropriate and presson yielded excellent results

A survey of therapoutic procedures during the strentococcus and in

fluenza enidemies reveals the following facts

1 During the early and virulent periods of the epidemics the mortality was high, while during the late periods the virulence was lessoned and the mortality low

2 Consequently whatever particular method was employed for treat ment of empremis in the early period for example aspiration or thora cotomy, was disappointing and otten condemned. Likewise whatever treatment was employed in the later milder periods, seemed hrilliant effective and was praised. Thus there grose protugonists for and against aspiration for and against thoracotomy for and against irrigation

3 After the smoke of controvers, had cleared there was a final unanimity in favor of early aspiration and of postponing thoracotomy until the patient had passed the acute phase of septicemia and estab-

lished a good resistance to the shock of operation

Much was accomplished by the Empyema Commission in standard izing the treatment of these cases. The Commission laid down the following principles of procedure

- 1 Avoidance of an open pneumothorax in the acute stage during an active uncumonia
  - 2 Early sterilization and obliteration of the cavity
  - 3 Maintenance of nutrition of the patient

The most important contribution to the mechanics of thoracotomy was made by Graham a member of the Commission. He demonstrated by experim nts on animals and human beings that the danger of estabhishing a free opening in the chest is dependent on the relation of the size of the opening to the vital capacity of the lungs For example an opening of eight square inches in a person with a vital capacity of 3,700 cc is compitible with safety but this ratio eninot be exceeded with safety Now Griham reasons that in the acute stage of pneumonic infections the vital capacity is profoundly lowered as evidenced by cyanosis and dyspace and that therefore the lung cannot withstand the additional strain of even a small free opening. As the acuto toxemia

because some cases, especially in childhood, recover after one or two evacuations with the trocar. There is no masonable objection to the use of the trocar for diagnostic purposes in suspected empyrama, and if pus is obtained it is often advisable to withdraw a portion of the exudate for temporary relief of symptoms. But the discovery of pus in the pleural earlier demands the sume radical measures as an abscess in any other earlier of the body, namely, free opening and continuous drain are

An attempt to carry off the pus by frequently repeated aspiration nearly always results in failure, and the surgeon is called in to operate at a time when the patient is vitality is reduced and the chance for recovery greatly impaired. Bulun devised a method by which permanent aspiration could be used after ordinary puneture. Upon the entrance of the trocar a small eatherer is inserted through the cannula and allowed to remain while the cannula is withdrawn. The eitherer is hid in place by a collection dressing and connected with a long tube leading to a vessel containing an antiseptic solution. Thus a continuous siphonage of pus is secured which is gradual enough to favor a slow recynansion of the lung. This procedure is recommended by Rosenhach and Bohland when ever it seems inadvisable to subject the patient to a cutting operation or when the shock of sudden execution is ferred. The disadvantages of the method are the likelihood of the cutheter coming out as the patient moves or coughs and the tendency of the small lumen to be obstructed by flakes of fibrin.

Military Experience —In no branch of medicine or surgery did the World War bring about such an intensive study and yield more useful

results than in the management of empyema

The opportunity was without parallel The epidemic of streptococcus infections of the respiratory tract during the fall of 1017, occurring in conjunction with an epidemic of measles, resulted in a vast immber of cases of bronchopneumona with pleural effusion abounding in streptococcu in the blood stream. The septic process was often so overwhelming, that the lung had musificent time to undergo consolidation. Neither aspiration nor surgical measion had any marked effect in checking the progress of the septiceman in many cases. Those who surrived developed both consolidation of the lung and empyema and often abscess of the lung. At this stage surgical drainage was effective if all the pus pockets could be reached.

During the following winter the streptococcus epidemic continued, but ran a less stormy and virulent course. The lung consolidated and pus collections developed more slowly, both in the pleural eventy and in the lung Metastatic abscesses in the pericardinim joints and sain were common appreciably.

Metastatic following winter the streptococcus epidemic continued, but a lung to the period with a lung with the period with the pe

perfect dramage Expertence does not emetion such a site, for with a low incision the tubes soon are bent or obstructed by the rising diaphragm

Resection of the Ribs—This serves a double purpose of maintaining an opening adequate for thorough draining and of procuring a contraction in the chest wall in long standing cases where the lung cannot expand

In children and some adults the spaces are so narrow that draining tubes are, with difficulty held in place and smaller tubes than are desir able must be used. The existent of a portion of one rib is a simple operation and satisfactorily solves the problem of draininger provided the lung returns its power of expansion.

When the lung as a result of firm adhesions or of currhotic changes following long compression is inequible of filling out again with air, simple drainage cannot effect a cure— to long its on open pleural space remains supportion will entime. For this situation resection of several ribs is indicated. Estlanders operation of rumoid of a few ribs leaving the periosteum and intercostal musicks is performed for the obliteration of a space of moderate size. The soft pirts come in immediate contact with the lung and the abox is casity is filled in. Schedes operation is reserved for the most extensive and desperate cases. All the ribs are removed, as well as the intercostal muscles so that only a flop of shin and superficial muscles remain to form a covering for the collapsed lung. Thuse more formidable procedures are becoming less nece say as imprisement takes place in the early diagnosis and treatment of empreema.

By many surgeous resection of one or more ribs is a routine practice in the treatment of empseme But it should be emphasized that others customarily perform \( \text{surface} \) single incision ould and claim equally good results. Where an open space crusts and the lung cunnot expand there is no difference of opinion—resection of the ribs is universally decided

Irrigation — Irrigation of the pleural cavity is rarely necessary in pneumococcus infections. Statistics show that healing goes on more rapidly when irrigation is not employed.

Various anti-optic solutions have been enthusiastically commended, only to be latter abundaned. From the use of carbolic acid and helbord of mercury several matteres of poisoning, are recorded. Salteylic acid boric acid normal salt permungurate of potissly, iodin, and formalin solutions have been successively popular. Dakin a solution as previously stated has been extensively more and solutions have been successively popular. Dakin a solution as previously stated has been extensively more daring the War and since especially in streptococcus unpycints. Vans surgeous are enthusiastic over its effects, while others still prefer the dry method.

The purpose of irrigation is to wash out shreds of fibrin or necrotic interest and to disinfect the pleural envity.

But the desirability of removing the filters of fibrin is open to question.

Rosenbach contends that

subsides, the vital capacity of the lungs increases and permits the incision with safety

The sterilization and obliteration of the pus cavity should be carried out, according to the Commission, by meius of irrigation with Diknis solution (0.5 per cent neutral sodium hypotheorie). This has proved successful in disinfecting the pleural cavity. Quite as important is the breaking up and removal of the tinck candida which in streptococcal infections tends to encapsulate the compressed lings and to bring about a fibrosis. Diknis solution, it is clumed, accomplishes this purpose in a remarkable manner. The increased expussion of the lings under this treatment leads to the loope that the more extensive intrathoriene operations, such as decorrication, may be avoided.

Thoracotomy -Thoracotomy, or meision of the chest will, is in a general way more satisfactory than aspiration, and either alone or com haned with rib resection is the practice followed by most surgeous in this country By preference the opening is made in the fifth or sixth interspace from the anterior axillary line backward two inches or more incision should be large enough to admit two fugers, thereby freilitating the breaking down of fibrinous masses which mucht interfere with the out flow of the pus Permanent dramage is secured by the insertion of two large rubber draininge tubes that are kept from shipping muard by the use of a safety pin and are held firmly in place by a snug dressing. No effort is made to aspirate the pus but it is allowed to escape slowly into thick layers of gauzo loosely applied to the clest and supported by a chest binder Aspiration of the exidate is open to the objection that it fivors the rapid development of pneumothers and disturbs the pulmours circu lation and the respiration The gradual entrance of air into the pleural angee, however, is not an undesirable event. In fact, the sucking in of air with inspiration has the effect of maintaining a moderate positive pressure within the cavity and thereby helps to force out the fluid with each act of expiration The respirations act in the manner of a pump which draws in a volume of air and displaces a corresponding quantity ոք քիաժ

At first the dressings are quickly saturated with the copions discharge and need frequent renewals. In a short time the outflow becomes much smaller, and it is necessary to shorten the tubes so as to avoid contact with the advancing lung and diaphragm. As the discharge dries up and the wound fills in, the draining tubes are replaced by tubes of smaller size until they can be dispensed with allegether. During this period a rise in temperature, chills sweating and increasing bulkes/tosis are sure signs of obstruction in the free cut of the pus, and require that the flow be rostablished

Some surgeons advise an opening as low down in the thorax as possible (the eighth or ninth interspace, inidatall ury line), in order to obtain perfect drainage. Experience does not sunction such a site, for with a low incision the tubes soon are bent or obstructed by the rising diaphragm

Resection of the Rihs -This serves a double purpose of maintaining an opening adequate for thorough drainage and of procuring a contraction in the chest wall in long standing cases where the lung cannot expand In children and some adults the spaces are so narrow that draininge

tubes are with difficulty held in place and smaller tubes than are desir able must be used. The excision of a portion of one rib is a simple operation and satisfactorily solves the problem of drainage, provided the lung retains its power of expansion

When the lung as a result of firm adhesions or of cirrhotic changes following long compression, is meapable of filling out again with air, sim ple drainage cannot effect a cure. As long as an open pleural space re mains suppuration will continue. For this situation resection of several ribs is indicated I stlander v operation of removal of a few ribs leaving the periosteum and intercostal muscles is performed for the obliteration of s space of moderate size. The soft parts come in immediate contact with the lung and the absect cavity is filled in Schede's operation is reserved for the most extensive and desperate cases. All the ribs are removed as well as the intercostal muscles so that only a flap of skin and superficial muscles remain to form a covering for the collapsed lung These more formidable procedures are becoming less necessary as im provement takes place in the carly diagnosis and treatment of em

By many surgeons resection of one or more ribs is a routine practice in the treatment of emprema But it should be emphasized that others customarily perform a single incision only and claim equally good re sults Where an open space exists and the lung cannot expand there is no difference of opinion-resection of the ribs is universally decided upon

Irrigation -Irrigation of the pleural cavity is rarely necessary in pneumococcus infections Statistics show that healing goes on more rap-

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Various antiseptic solutions have been enthusiastically commended only to be later abandoned From the use of carbolic acid and bichlorid of mercury several instances of poisoning are recorded. Salicylic acid borne acid normal salt permanganate of potash iodin and formalin solutions have been successively popular Dakin's solution as previously stated has been extensively u ed during the War and since, especially in streptococcus empyemas Wany surpeons are enthusiastic over its effects, while others still profer the dry method

The purpose of irrigation is to wash out shreds of fibrin or necrotic masses and to disinfect the pleural cavity. But the desirability of removing the flakes of fibrin is open to question Rosenbach contends that the introduction of flind separates the pleural surfaces and destroys the meshes of grundation or repair tissue. From this point of view the procedure actually retards healing. With regard to the idea of disinfecting the cavity with strong antisepties, some authors have been rather too sanguine. The bacteria are not only in the flind, but are so embedded in the fibrinous crudate as to be beyond the reach of antisepties.

Accidents Occurring During Irrigation—In pricticing irrigation it is well to bear in mind that occisionally alterning or even fatal symptoms occur. Fainting attracts may come on as they do in thoracentesis. A complication that seems quite peculiar to irrigation is the onset of consulsive sciences which sometimes and in death (Auberne). In another group of cases hearthelpia occurs, which nearly always clears up in a few hours Janeway observed such a transitory partitions on two different occasions while injecting percent of histogram. In the case of Bouteret todin was the solution used. Forgues recorded a similar accident while adjusting the drainage tube that had come in contact with the lung. Death has taken place during the procedure. Billings relates an experience with a child two years of age from whose closed only three owners of pus were withdrawn. Immediately after the injection of a 2 per cent solution of formalin in glycerin, marked dyspinea, rapid pulse, and cyanosis appeared and life was extinct within an hour in apite of treatment.

The conclusions of Lewis and the author as to the cause of these attacks have been partly set forth. We found that absorption of chemical poisons contained in the irritating solutions ordinarily employed cannot explain the phenomenon, for it occurs also with non-toxic solutions. Neither is the change in pressure conditions within the thorax responsible, because often the amount impected is trivial. The cause is found in an irritation of the pleura by the antiseptic solution, which reflexly disturbs the whole artirial circulation and often the cardiac and respiratory centers. Iodin solution (Lingol 3) was the least barmful. Hydrogen peroxid was more irritating, while formalin was frequently a menace to life.

In human beings with an old thick exudate from chronic empyema the pleura is usually covered over, so that these circulatory disturbances are fortunitely rare. When however, even a small surface of the pleura is exposed by displacement of fibrin there is an element of danger in the use of antiseptic solutions.

Maintenance of Nutrition—Too little emphasis in the past has been given to maintaining the nutrition of the patent with emperim R D Bell observed that in patents taking 1,500 to 1,700 calories per diem there was a loss of 21 gm of nitrogen per diem in evess of that ingested by the body as food Henc, to the burden of infection is added the factor of starvation. He advises a due too taning 3,300 to 3,500 calories

#### TREATMENT OF SPECIAL FORMS OF EMPYEMA

Empyema Necessitatis—This is a condition in which a neglected piece becomes localized and bulges out the skin over an interspace. The incision should of course be made over this point

Bilateral Empyema —Bilateral empyema demands special consideration, because thoracotomy cannot usually be performed with safety. The production of a one-sided pneumothorax which is well tolcrated with a normal lung on the opposite side, becomes most precarious when this lun, is also handicanced by in empyema.

Aspiration of one side at a time is advisable. If one lung expands sufficiently under this treatment thorseotomy may be undertaken with great caution on one side while the trocar is used for the other. The prognosis in these cases is grave.

Empyema in Children —This runs a more fivorable course than in adults excepting in early infancy. During the first two years of life the mortality is very high

According to Blaker, over 95 per cent of all cases in childhood are secondary to pneumona and usually are due to pneumococcus which is the most benign infection

In the treatment one should remember that children do not bear the shock of operation as well as adults. Since the chest is smaller and the normal rate of respiration more rapid than in adults pneumothorax causes a greater embarrassment to respiration. For this reason, if the evudate is large the preliminary withdrawal of part of the pus by the trocar will modify the shock of subsequent incusion. The trocar should be sharp in order to avoid too foreible a thrust aguinst the chest. At the time of incision the wound should be partially closed by the fingers so that the outflow will not be rapid. Where drunge is impeded by the narrowness of the interspace excusion of a rib should be readily resorted to, since the bone will completely regionate.

Emprema Associated with Palmonary Tuberculosis —A great diver gence of opinion exists in respect to the management of this condition. The conservatives point to the numerous cases in which operation for emprema has lighted up the lessons in the lang and even induced a miliary tuberculosis. They also cite instances of spontaneous improvement or even healing in the presence of exidate both serious and purulent. They further claim that inherculous emprema is in reality a cold abscess?" free from bacteria from which toxins are not absorbed.

Other more ridical clinicians believe that prompt drainage of tuber culous empyema will often save the patient's life and that a large collection of pus is seldom absorbed as often occurs in a scrous effusion

Bergeat opens the chest whenever the opposite lung is in good condi-

tion and the strength of the patient permits (Bruin) Brewer prefers aspiration, because with intestion the danger of mixed infection is to be feared. The invasion of other bieteria results in septiecina

Empyema developing with advanced or terminal imberculosis cert unly need not be disturbed out of consideration for the patient's comfort

Empyema Associated with Actinomycosis—According to Iord, the process usually begins in the lung and affects the plears secondarily, causing a serofibrinous or more often a purulant evadute. Perforation of the chest will is a common medient. The durguosis is made by finding in the puis small gramiles which show the characteristic threads and elub-shaped bodies. In addition to the evacuation of the piis, massive do es of potassium nodid should be given. The hundred grams a day my be preseribed for two or three days, and regulated at intervals of ten days.

Encapsulated Empyema —The difficulty of accurately diagnosticating a small pocket of pus stands in the way of a satisfactory therapy. The pus collection may be walled off between the lung and chest will or between the lobes or between the lower lobe and the diaphragia. Performent of the pus into the lung and bronch is a fortunate occurrence, but perforation through the diaphragia leads to peritonits. If the exploratory needle can locate the pocket, thorncotomy and druinage are indicated

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## CHAPTER XXXI

### GONOCOCCUS INFECTION

#### Grover Beimer

Custom has deereed that the local manufestations of gonorrher shall be triated by the unologist and the coular manufestations by the ophthal mologist. Their remain to be considered the metastate manufestations of the disease that is those lesions which result from the invasion of the circulation by the gonococcus with or unionit its lodgment in local foci such as the toints, and the production of focal metastate inflammation

General Genococcus Infection—General septement due to the gon coorcus is luckly of rare occurrence. When it does occur it may or may not be accompanied by endocarditis, which is more commonly present than absent. The symptoms which should lead to the suspicion of its presence are the development of high fever, often accompanied by chilis and swests, without evidence of any local complication of sufficient might and swests, without evidence of any local complication of sufficient might and swests, without evidence of any local complication of sufficient might and swests, as econdary anemia, and not infraquently skin emptions of a papular, petichial or erythematous nature often occur. Physical examination often shows little but the general appearances accompanying a severe infection, though a pulpable splicen may be present. The dag noisi resist in the last analysis on blood cultures and a mixture of equal parts of ordinary agar and blood from the patient is usually a satisfac tory medium for the growth of the organism.

When cardiac complications are present, the diagnosis rests on a rapid, overacting heart the occurrence of heart murmurs of the type and localization associated with the particular valve or valves involved, and the appearance of embolic manifestations either in the skin or the internal organs

Prophylaxis—It is well to bear in mind that in some instances the generalization of a gonococcus infection has directly followed injudi ious treatment. The clumsy or carcless use of instruments for irrigation may open up channels through which the gonococcus gains access to the circulation. Complications especially prostatic complications should be very latrice thandled as the prostatic compliances are particularly easy of access to the gonococcus. The patient should be warned against sexual \$6.53.

effusion is large in amount. Various local applications such as lead and opinin lotion or iethical have been recommended. Gennerich claims that Bier's hyperemia is sometimes of distinct value. Baking or the prolonged application of hot compresses or the local hot water bith may relieve pain I ocal radiation is recommended by Braendle in the chronic cases. He uses deep radiation with a bard tube and a long focal distance, filtering the rivis through an aluminum seven I min thick and tretuing each side of the joint with a half normal do calculated by the Schourand Noire method. A single treatment often suffices, but in resistant cases repetition may be necessary.

General treatment of the arthritis consists in the use of viceines, sera or non-pecific protein shock therepy. The use of viceines in this country is associated with the numes of

Cole and Merkins and I. I from: At the precent time stock, polyvulent vaccines are generally at ed as there are many different strains of gonocice and the identification of the particular strain precent in a given infection is often a preceding in practical intervals. The dosage is to be judged mainly by the reaction in a given case. In an average case a dosage of 5000 000 Interval is a proper initial dose and the vaccine may be repetited every five days with 5000 000 interval layer been employed. Male patients was also been larger doses this mount or children. If the reaction following the first dose is not severe, the plan mentioned above may be followed, but judgment must be evere ed in each pittent. Some observers advise a closer sprening than every five days, indeed vaccines may often be administered every other days without harmful results. Administration at intervals of over a week is undestrable on account of the possibility of anaphylatical phenomen.

Serum treatment is seldom used at the present time as experience seems to show that it is less efficiences than ancient treatment

Protein shock therapy has been employed to some extent in recent years, but it is doubtful whether it will extr be a popular procedure with the patient on account of the violent reactions which follow its use. Extra death has occurred in dishilitated pitents.

The technic consists of the intrammentar or intrivenous injection of pure protein such as allumose, or of substances containing protein such as milk or the bodies of butteria. On account of its availability antity hold vaccine his been frequently used. From 7,000,000 to 250,000,000 to phoid breilli mix be idministered intrivenoisly in stillie should be such small doses, 7,000,000 to 10 000,000 betteri, and regulate the subsequent doses 7,000,000 to 10 000,000 betteri, and regulate the subsequent doses according to the severity of the initial reaction. Subseque and chrome arthritis is more frequently benefited than the acute form. Favorable results have been reported by Miller and Linds, Ceell and others. The method should be used with great cutton.

in patients with a previous history suggesting anaphylactic phenomena and in patients with pronounced hypertension in the former symptoms of anaphylactic shock may supervene and in the latter the rise in blood pr. surre which accompanies the reaction may be detrimental. Needless to say it should not be employed in extremely deblitated natients

#### GONORDINAL TRANSAGENTS AND BURSTIS

Inflammation of the tenden abeatis or hurse in generica is usually an accompaniment of arthritis and myolves tendou abeaths or burse in the immediate neighborhood of infected joints. Occasionally it occurs as an isolited phenomenon. The complication occurs in the same circums stances that favor arthritis. The tindon sheaths of the lower extrimitics are usually involved but occupational strain may lead to involvement of those of the upper extremities. Various burse may be implicated those subject to training being the ones most likely to be affected. As in the joints the usual signs of inflammation are present associated with disability of varying degree, dependent on the location of the lesson. The inflammatory exulate may be cross serobbrmous or purulent. In the last case there may be constitutionally improved.

Treatment—The treatment is essentially the same as for genorrheal arthritis If a purulent evudate is present, which is rare incision and drainage are demanded. In cases with serous or scrohbrinous exudate aspiration may be of value. Immobilization during the acut, stages treatment of the original focus general lightness assures viceness and the various forms of physical therapy. ugoested under Arthritis may be tried.

#### GONOPEREAL INFLAMMATION OF MUSCLES AND TENDONS

Aside from miscle involvement in the immediate neighborhood of inflamed joints it is rive to find localized moints as a metastatic phenomenon in genorchea. Two types of myositis have been described an indurative form and it suppurative form. The indurative form usually movies the miscles of the lower extremities the thigh imiscles especially, and causes pain and foci of local induration. Suppurative mossitis may occur as single or multiple abscesses and is usually an accompaniment of gonococns septicenia. The usual symptoms and signs of abscess are present.

Treatment —In the indurative form rest with likel applications of heat or the Price into compress is indicated. Solditives may be necessary if print is severe. Incision is not demanded. In the suppurative form incision and drainage are indicated.

effusion is large in amount. Various local applications such as lead and opium betton or tellijol have been recommended. Gennerich claims that Barr shyperema is sometimes of distinct value. Baking or the prolonged application of hot compresses or the local hot water both may relieve pain Local radiation is recommended by Braendle in the chronic cases. He uses deep radiation with a hard tube and a long focal distance, filtering the rays through an aluminum screen 1 mm thick and treating each side of the joint with a half normal dose calculated by the Sabourand Noire method. A single treatment often suffices, but in resistant cases repetition may be necessary.

General treatment of the arthritis consists in the use of vaccines, sera or non specific protein shock therapy

The use of vaccines in this country is associated with the names of Cole and Meakius and L. I. Irons At the present time stock, polyvalent vaccines are generally used as there are many different strains of gono cocer and the identification of the particular strain present in a given infection is often a practical impossibility. The dosage is to be judged mainly by the relation in a given case. In an average case a desage of 5,000 000 bacteria is a proper initial dose and the vaccine may be repeated every five days with 5,000,000 increment in each succeeding dose. Doses as high as 400,000 000 bicteria have been employed. Male patients usu ally bear larger doses than women or children If the reaction following the first dose is not severe, the plan mentioned above may be followed, but judgment must be excreised in each patient. Some observers advise a closer spacing than every five days, indeed vaccines may often be ad ministered every other day without harmful results. Administration at intervals of over a week is undesirable on account of the possibility of anaphylactic phenomena

Scrum treatment is soldom used at the present time as experience seems to show that it is less efficacious than vaccine treatment

Protein shock therapy has been employed to some extent in recent years, but it is doubtful whether it will ever be a popular procedure with the patient on account of the violent reactions which follow its use. Even death has occurred in d.bihtated patients

The technic consists of the intramuscular or intravenous injection of pure protein such is albumose or of substances containing protein such as milk or the bodies of bacteria. On recount of its availability and typhoid vector has been frequently used. From 5,000,000 to 2.0,000,000 typhoid bacilli mix is, idministered intravenorely in saline solution. It is well to begin with small doss, 5,000,000 to 10 000,000 bacteria, and regulate the subsequent dossgs, according to the sowritt of the initial reaction. Subscute and chronic arthritis is more frequently benefited than the acute form. Favorable results have been reported by Miller and Lusk, Cecil and others. The method should be used with great caution.

in patients with a previous bistory suggesting anaphilactic phenomena and in pritents with pronounced by pertension—in the former symptoms of amply) lette slack may superview and in the latter the rise in blood pressire which accompanies the raction may be detrimented. Needless to say it should not be employed in extremely debilated patients

## GONORI HEAL TENOVAGINITIS AND BURSITIS

Inflammation of the tenilon sheaths or bursa in generalise is usually an accompinment of arthritis and modives tendon shadis or bursa. In the immediate negligible of infected joints. Occasionally, it occurs as an isolited phinomenon. The complication occurs in the same circumstance that favor arthritis. The tindon sheaths of the lower extrumities are usually involved but occupational strain may lead to involvement of those of the upper extramities. Various bursa may be implicited those subject to training being the ones most likely to be affected. As in the joints the usual signs of inflammation are present associated with distilluted varying, degree dependent out the location of the lesion. The unflammatory evuilate may be seen a conformation or purillent. In the last case there may be conjuntational innotions.

Treatment —The treatment is a sentially the same as for genorrheal arthritis. If a purulent evadate is present which is rare measion and druming art dramaded in the set with cross or servichnimous conditions aspiration may be of value. Immobilization during the acute stages, according to the original fones general highest measures vaccines and the various forms of physical therapy suggested under Arthritis may be tried.

### GONGERICEAL INFLAMMATION OF MUSCLES AND TENDONS

Aside from muscle involvement in the immediate neighborhood of inflamed joints, it is rare to find localized invosits as a metistatic placenomenon in genorrhea. Two typs of myosits have been described an indurative form and a suppurative form. The indurative form is multiple involves the muscles of the lower extremits, the thigh muscles especially, and causes pain and foce of Ivall induration. Suppurative myositis mix occur as single or multiple abscesses and is usually an accompanium to genoeoccus septicemia. The usual symptoms and signs of abscess are present.

Treatment—In the indurative form rest with local applications of heat or the Pressuitz compress is indicated. Sedatives may be necessary if pain is severe. Incisson is not demanded. In the suppurative form incision and drainage are indicated. effusion is large in amount. Various local applications such as lead and opium lotton or tethyol have been recommended. Gennerich claims that Biers hyperemia is sometimes of distinct value. Baking or the prolonged application of hot compresses or the local hot water bath may relieve pun Local radiation is recommended by Brandle in the chronic cases. He uses deep radiation with a hard tube and a long focal distance, filtering the rays through an alumnium screen 1 mm thek, and treating each side of the joint with a half normal dose calculated by the Subourand Note method. A single treatment often suffices, but in resistant cases repetition may be necessary.

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#### GONORPHEAR TENOVAGINITIS AND BURSLESS

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Treatment—The treatment is a cuttailly the time as for generical arthritis. If a purillent evudate is present which is rar, meason and draining a vio demanded. In cases with cours or crobbermous conduct aspiration may be of value. Immobilization during the cente stages retriement of the original focus general hygiene measures vicenies and the various forms of physical therapy sit, a sted under Arthritis may be tred.

### GOVOIBHEAL INFLAMMATION OF MUSCLES AND TENDONS

Aside from muscle involvement in the immediate acigliborhood of inflamed joints, it is rate to find localized myosits as a inetastrice phenomenon in genorihea. Two types of myosits have been described, an indurative form and a suppurative form. The indurative form usually involves the muscles of the lower extremities the thigh runsdess especially and causes pain and feer of local induration. Suppurative myositis may occur as single, or multiple absecses and is usually an accompaniment of gonococus septicemia. The usual symptoms and signs of absecses are present.

Treatment—In the indurative form re t with local applications of hert or the Presentic compress is inducted. Scidatives may be necessiry if pair is severe. Incision in not demanded. In the suppurative form incision and drainage are indicated.

### GONOPHILAL BONE LESIONS

The most important munifestation of bone involvement in gonorher is the painful licel first described by Inquet thirty years ago. The pathological lesion is a bony evostosis which forms on the inferior surface of the os celeis, insually at the tuberek. Beer was able to cultivate gonococci from such lesions. Young makes are usually affected and the process is generally a bilateral one. Insumuch as the body weight is thrown on the tuberele in walking, the chief complaint is pain. This the patient tries to avoid by walking on the total producing a characteristic part. A ray pictures are quite characteristic and the diagnosis is not difficult.

Treatment — It is useless to temporize with medical treatment, especially as the condition frequently results in almost complete disability Exposure of the exostoses by open measion and removal by cluseling generally results in permanent cure

Gonorrheal ostcompetitis us of great rarity and demands the same treatment as ostcompetitis due to other organisms. Percostitis with in volutiment of the subperiesteal layers of bone is more common and involves the leg bones by choice. It may be almost publics or may result in severe ostcoscopic pain. Incision and thorough envettings of the involved bone usually results in prompt and perinauent entr.

Gonorrheal periostitis without bone unolvement may occur, producing

Gonorrheal periositits without bone myolvement may occur, producing localized tender swellings over the area myolved. Symptomatic treatment for the pain in the form of heat is usually all that is necessary, as the process generally subsides spontaneously.

### PLIMONAPI COMPLICATIONS OF GONORPHEA

These are practically always meadents in a general genoecceus infection and are quite rive. The lesions of the lung prench ma are associated with emboli and take the form either of infarctions or of embolic pieu monia. In either case pluriesy may accompany the pulmonary lesion. The symptoms and signs do not differ from those of the same lesions when due to other organisms. The diagnosis may be difficult if the primary generical focus is hidden and the prognosis is naturally grave on account of the underlying, general segar.

Treatment—There is no specific treatment. The general management has already been discussed under General Gonococcal Infection. The treatment for the pulmonary Issans is the same as that for similar lesions due to other organisms and is discussed under the appropriate sections elsewhere in this work. The local focus of infection should be cradicated if possible.

#### GOVORDURAL DISPLET OF THE NEPLOIS SYSTEM

The only common neurological complications of gonorrhea are the neural, as which may occur in the neighborhood of gonorrheal foce, either primary or secondary. It is important to remember that seather not in frequently occurs late in the cour c of gonorrheal wretherits in males particularly when the prostate and seminal viscoles are invoked in the proces. Sentite of gonorrheal origin is much less common in women though by no means inchount. In association with gonorrheal separate neurons much services and excellent much reasonable to the results and excellent embelsion may not occur. In the representation of the results and excellent embelsion may be occur.

Treatment—In pittents with scatter as occided with genoritie a circful invo tigation of the urmary tract particularly the prostate and semmal varieties, is demanded. If prostatities or essentials is found to be present, massage or even surgical microcution may be needed to clean up the local focus. In the meature, the patient should receive general supportine and eliminative treatment and the local condition should be relieved by rist, that anotherious and anodrues

## CHAPTER XXXII

#### STREPTOCOCCUS SORE THROAT

## EDWIN H PLACE

Synonyms — Septic Sore-throit, Pseudomembranous Angina, Pseudodiphtheria

Streptococcus infections are among the commonest in man, and many of them are of serious type. There is a great variety in the climed man festations, depending upon viridence, resistance, the location of the infection and possibly peculiarities of the strain. The climal relation of a distinctive type of striptococcus to any of these climical varieties, however, remuns to be proved. It is not, therefore, possible to say whether mild streptococcus to anilly anfections, such as common folliently consulting differ from the severer anginoso infections in etiology or simply in the severity of the reaction. In sudespread epidemics from a common milk borno source, all degrees of severity occur. Because of lick of a fixed classification of the streptococci, as well as the frequency of normal ear rices of these organisms and of other publicens, etiological classification of these acute throat infections cannot be definitely made at present

For clinical purpo es, then, although not for epidemiological ones, it seems desirable to use the term streptococcus sore-throat to include streptococcus infections of the tonish and adjacent tissues characterized chiefly by mix-ked congestion, swelling and pseudomembrane. It must be remembered that milder forms, classed clinically as pluryngitis, follicular and lacunar tousillitis, etc., having important differences in appearance, course and complications, may be due to the same cause and capable of transmitting the infection to others in the severe form

Etiology —Hemoly the striptococcu, virulent for rabbits and mice, are found in cases of streptococcus soro throat, both of epidemic and endemic type. Identification of one strain as the cause of either the epidemic or endemic forms has not been definitely settled. It is probable from the work of Smith and Brown Davis and Capps. Mathers and others that the streptococcu in milk borne epidemics are of human origin rather than bovine. The cows become infected from human sources and the infected

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### RELATION OF STREETOCOCCI AND SCARLET LLVER 871

udder serves as a ready means of dissemination of enormous numbers of the organisms through the milk

Preduposing Factors—excesn—expits sore throat occurs more frequently in the cold months of winter and spring. Findenic outbreaks have usually appeared at these times 1ge = No age is imminue but inflancy seems to be relatively free. In

1ge — No age is immine but infancy seems to be relatively free. In the Cumbridge epidemic and in four epidemics cited by Winslow the age periods were

ACI DISTRIBITI N CE SEPTE SIRE THEFAT

Ep d ml	P (PEL 11	P Cent	l Cen betw 1 ₃₀ 1	Per C t b (w 31 4) 4	b fw 41 d 50	b twee a	P ( 61	ти
We tche-ter	203	14.1	141	1/1	97	40	v 4	40
Cambridge	11 6	118	4	15	,	3	9	407

Sex —In the epidemic form due to infected milk, females prodominate in from 57 per cent to 70 per cent probably due to the greater use of milk as extrinsive epidemics have occurred in boys schools when supplied with infected milk.

I local Conditions —The lumphoid structures as the tonsils are distinctly more liable to attack than other threat tissnes as in diphtheria In tonsillecturized cases spits sore throat his been less frequent in my observation and when it eccurs is more likely to involve the phrzyngeal wall rather than the fances.

Other Diseases—Striptococus infections are strikingly associated with several other diseases but especially with service fover, mensics and smillpay. The former is one of the gradest known predisposing causes Measles stringe to a shows a markedly less tendency to streptococcus sweetheast although there is a striking susceptibility to pulmonary and middle-ear infections. Taucial diphtherm of the phlegmonous type in the opinion of some writers is considered always as a mixed infection with streptococcu. While it is undoubtedly true that diphtherm leads to secondary streptococcus infection such as otitis media and cervical adentits the philigmonous (so called septic) diphtherm of our experience does not justify this view. This opinion is leased on the difference in the local inflammation the nearly uniform rapid subsidence under antitorin, the absence of absects and other complications frequent in streptococcus infections and the greet pronouess to the characteristic late toxic degenerations, such as paralysis.

Relation of Streptococci and Scarlet Fever - The extraordinary association of streptococcias sere throat and scirlet fever and the similarity of the complications of these two discases have led some observers to main

### CHAPTER XXXII

### STREPTOCOCCUS SORE THROAT

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Streptococcus infections are among the commonest in man, and many of them are of secous type. There is a great variety in the clinical main festations, depending upon virulence, reastance, the location of the infection and possibly peculiarities of the strain. The causal relation of a distinctive type of streptococcus to any of these clinical varieties, however, remains to be proved. It is not, therefore, possible to say whether mild streptococcus tonsillar infections, such as common follheular tonsillating differ from the severer anguinese infections in etiology or simply in the soverity of the reaction. In undespread epidemics from a common milk borno source all degrees of severity occur. Because of lack of a fixed classification of the streptococcu as well as the frequency of normal errores of these organisms and of other pathogens, enological classification of these organisms and of other pathogens, enological classification of these organisms and of other pathogens, enological classification of these organisms and of other pathogens, enological classification of these organisms.

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The first known epide mic in this country occurred in Poston in May, 1911, in which over 1000 cres occurred. Similar epidemics have since occurred in several places. The explaining are eluvarearized by an explosive rature most of the entorement of our ring in one work by great virillance and by hing traced to the milk supply. Virillent hemolytic streptococcibave been rolated from the throats of patients from the indoors of consumpting the milk from the mixed milk in the from the throats of milkers or farmers. These organisms with to be identical. Smith and Brown believe the streptococci are of human organ recognition that the control milkers and Dayss and Capps have produced experimental mixities in

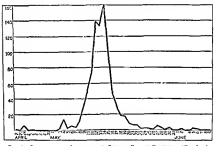


Fig. 1 —Occi suffice of Cases in the Creater Be for Fridenic ( % in low )

cows with striptoeces of human origin. This found that se trification of the text and the application of streptoeceus cultures or this mige time of streptoeceus cultures into the milk ducts acre, necessary to produce infection. They draw attention to the inoportant fact that gross evidence of mustitus or garget might be alse in even when virulent streptoecei and pus were discharged from the infected udder. They demonstrated the pristance of streptoecei in the infected udder over four weeks. Mathers has also produced mustitus in cows, with hemolitus striptoecei for inclination origination in milk. From the infected quarter for long periods, that is two lundred fiften days. The streptoeceus ecumonly found in milk, Streptoececeus lacticus is not virulent for rabbits and probably not for man (Davis Smith etc.) The amount of milk necessary for infection man (Davis Smith etc.) The amount of milk necessary for infection

tain that they are due to the same cause. In epidemics of milk borne streptococcus wort throat, a few cases with cruption similating scrife fover have centrred. However, large milk borne epidemics (1909) of searlet fever have occurred. In Boston in which no great prevalence of streptococcus wort-threat has been seen, even even complicating scribet fever cases and other quidtimes (1911) have occurred of streptococcus wort-threat in which no striking menuse of scarlet fever has appeared. In one epidemic (C intain, 1913), on the other hand, there appeared in the same milk supply and often in the same household consider cases of scarlet fever, both complicated and uncomplicated clinically by streptococcus sore-threat and of streptococcus sore-threat in which evidence of searlet fever was about. It is of course clert, as both these discases are endeauc in large cities, that in epidemics of either there are apt to be michigled a certain number of the other non-epidemic discase. While defaulte decision of this interesting relation must awrit more knowledge of the etiology of searlet fover, the clinical decision, to our mind, must be that they are independent infections to that they are independent infections to that they are independent infections.

Immunity—I ittle is known of the natural immunity to streptococcus sore throat Infectious of various kinds due to streptococcu, however, are extremely common I in milk home epidemica a considerable number who have partaken of the milk escipe. Capps and Miller reported thit of milks of a mires in a hospital supplied with the infected milk 52 per cent developed streptococcus sore-throat, of 2.2 households in Chiergo using this milk, 51 per cent had eases of streptococcus sore throat, while at Batania of 50 households 66 per cent laid the infection. There is no doubt that the number of organisms science cutrume to the patient's throat in milk borne epidemics is greater by far than occurs commonly in contact spired.

icquired immunity seems to be relatively slight, repeated attacks being well known in this as well as in other streptococcus infections such as crisiples. Noch and Petrusekh, unceillated a mon suffering from a malignant tumor with a streptococcus obtained from erysipelis. He developed a moderately severe attack of ten days duration. After subsidience, remoculation produced the same result. This was repeated ten times. Serum of artificially immunized animals contains protective substances for infected minimals as shown by Densy, Marchand, Vinson, etc. Such immunic serum may protect mice from ten times the fatal does of streptococcus culture if given at the same time, but requires under larger doses if it is delayed four to say bours after infection and the results are much less constant. Protection is more complete against the strain used for immunization, but protection may also occur against other strains.

Epidemiology—Tpidemies of striptococcus sore-throat have been of frequent occurrence in Ingland Lighteen chidemies (1888 1904) wern reported by Savage and their relation to infected milk supply was shown

jection of the whole fauces often with swelling of nivila pillurs and tonsils. This mention or spots of cividite may occur on tonsils or pullurs or nivila. The swelling, and pseudomembrine often ripidly in crease so that in two or three divis the membrane may cover the pillars with and pillure as well as the tonsils and produce great difficulty in swallowing and even in breathin. The false membrane virtes greatly in apparature. It is often more white than other pseudomembranes but may be vellowed or blacks. It is effect fraible and cistly swept off, but in the more extensive curs its adhereous is a great as in diphtheria. The edge tends to shad down in it the curreninding tissue and offen shows an erregular outline. Note was and less of tente may be evident. The importion surrounding the immibrium is prictically invariable intense and extensive.

There is very frequently (30 to 40 per cent) involvement of the lymph index it in less of jaw varving from small discrete masses to large timeses from two to three index in dame to valid marked perigliandum undertum and tenderic v. The swilling is usually more tender and firm with more definite limitation to the lymph nodes than is seen usually in the secon indularity (c). It is mentions confused with protective

Course—The infection tends to run its cures in from a few days to two weeks. In favorable cases spontaneous improvement is as rapid and satisfactor as it in in diplikiters under antitoxin treatment. The membrane rapidly clears the swelling subsides the temperature drops I lists. In unfavorable cases the infection persusts with high and offen irregular favora and with grait swelling and extensive membrane signs of toxenia are marked, there is great restlessness the infection may spread to various other trissues as neted in completations there is rapid loss of wight, and death may occur involving tousils pullars usuals or pulate but on subsiding these lessons may head with surprising completeness. In one ci experioration of the palate may be left. It ladge a may occur in weeks or ten days and the patient pass through another inflammation. After subsidence of the infection, there may be weakness pallor or list lessoness for solvard weeks.

Blood—I olumorphomickar lenkoeytons 10 000 to 40,000 usually occurs althou,h in some of the sextre cuses no lenkoeytons appears. There may be at times a primary lenkopema. Loss of hemoglobin may be marked during the zente stage.

Eruptions — I wise comptions occur in a small percentage. They may appear as petcelled liceorrhags, sometimes profus, but more commonly on the extremities. In some of the embolic type I local areas of necrosis occur. Irregular macular rules usually coarse and often transient occur on the extremities and less frequently on the truth, due apparently to torue effect on the vasionator system. Sevilatiniform eruptions were

of man may be very small. In one of the Boston cases, the only milk from the infected source was cream sufficient for one cup of coffee

Contact Spread —The appearance in milk borne epidemics of sub-odemic form. I wen in milk borne epidemic scalence of procedemic spread has been elevrit present as in the Mariboro and Hindon (pidemics and in the Westelester Count) epidemic, as shown by Winslow. In the Basome part. There is a possibility that the infrequency of secondary attacks in the milk borne epidemics may be due to immunity as demonstrated by their essaping the milk infection. Keegau reported a small but serious contract epidemic in a hospital

Streptococcus Carriers - Streptococci are frequently found in appr ently normal throats Park and Williams found 83 carriers in 100 healthy persons and Pilot and Dayis found hanolytic streptococci in the depths of the tonail crypts even when absent from the surface llemolytic streptoeocer were found in 61 per cent in swabs from the tonsils and in 97 per cent from the same tonsils after excision. The organisms were less fre quent in the throats of tonsillectomized persons than in those with tonsil Just how important, if at all, the e normal earners are in the previlence of streptoroceus sore-throat cannot be and until the classification and pathogements of the streptococci are better known and some means of determining immunity is scened. In army camps, during the u.r., it was found by numerous observers that close association of patients with treptococens e irriers led frequently to the carrier condition developing in these and that measles occurring in streptococcus curriers was much more prone to complications. At present it seems not improbable that re-duced resistance locally or generally from exposure metabolic disturbances or from other diseases may allow struptococci present in the throat to become harmful to the patient. And yet it is generally found in other carrier diseases that morning to the organism is the rule Streptococci were found in an epidemic by Sharp, Norton and Gordon to persist for eight weeks or more, in 5 of 8 cases studied. In the ceases there was a persistent redness of the throat in the carriers which is in agreement with observations of carriers of scarlet fever

Incubation — In epidemics the incubition has been usually short, one to two days. In endemic cases at seems to be longer but as often difficult of determination. It is probably from one to seven days.

Symptoms—The onset is usually abrupt, with chilliness sore-throat, fever, headache, backache ind often vomiting and divirher. In the severt forms prostrition is very marked and persustent and dehrimm may occur The dominance of vomitine, and diarrhea with signs of severe towing in rare instances may mislead the unwary to overlook the throat infection

The throat, if seen early, usually shows extensive and brilliant in

jection of the whole fauces often with swelling of usult, pillers and totals. Thin membrane or spors if readite that occur on totals or pillers or usult. The swelling, and predomenderine often rapidly in crease so that in two or three days the membrane may cover the pillers with an alphate as well as the totals and produce great difficulty in swallowing and even in breithing. The false membrane varies greatly in appearance. It is often more what than other periodomentories but may be collised or black in the rise from trially and easily swept off, but in the more extensive (1) is usuallocated as great is in diphtheria. The edge trads to shole down in this sure mulning, tissue and often shows on irregular outling. Necrosis and by the transition of the injection surrounding the membrane is practically invariable intense and extensive.

There is very frequently ( 0.1 of persent) involvement of the lymph nodes at angles of jaw varying for m small discrete masses to large timors from two to three inches on thank to rath nursked perglandular induration and tenderness. The swilling is a nally more tender and firm with more definite limitation to the lymph whether the is seen a usually in the seven displacent is easy.

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Blood — Polymorphonuclear lenkocytosis 10 000 to 40 000, usually occurs, although in some of the severe cases no kukocytosis appears. There may be at times a primiry lenkopinia. I oss of hemoglobin may be marked during the acute stage.

Eruptions — Fivie cruptions occur in a mill percentage. They may appear as petichial hemorrhages, sometimes profuse but more enuminable to the extremittes. In some of the embolic type, local areas of necrosis occur. Irregular menular racks usually course and often trunsient occur on the extremites and less frequently on the truth, due apparently to toue effect on the vasomotor system. Searthunform eruptions were

reported by Darling in 1 per cent. There is always the possibility of incidentil cases of scarlet fever being included in such a group. Ery supel is a well known complication.

Complications — Complications are frequent and offen serious. Infection may spread along the surface of the mucons membrane as to the insopharyar, nose or larvar or into the sames. It may follow the lymphatics into the lymph nodes or spread directly into the tissue of the neck producing cellulates. It may gain access to the blood from various sites leading to premia or septicemia.

Septic hhimlis -- I stensive membrane may occur in the nares or nasopharvus with no il obstruction and profuse macopuralent discharge

Oths Wedia.—This is very apt to occur in these case. Inflammation is ripid perforiting the drum infless messed, and is attended by a purulent discharge which univ he than or thick. I stemsive destruction of the bony tissues may occur and complete deafness may result from othis internal.

Mastoiditis—This is a frequent sequel of otitis media. While the usual signs such as postauril tenderness and swelling are frequent, in some cases with a thick external will the mastoid involvement may be obscure, high fever and signs of intoxication, not otherwise explained, only suggesting this complication.

Lateral Vinus Thrombosis and 1bscess — These may result especially in these blind cases of mistorditis or where prompt mistord dramage is not secured to operation

Sinustis—Involvement of the misal sumes in the septic rhinitis eases is not infrequent but is often observe. It is probable that it is frequently overlooked unless X ray or transillumination is used. Ethnoiditis has been more frequently recognized in our cases. This may be shown in marked cases by a swelling and tenderives at the side of the masal bridge, at the inner canthus of the eve. Rupture of the sinus may occur on the check or into the orbit of the eye.

Genical identis.—This may occur early during the acute fancial inflammation or appear later after the throat has partly or completely cleared. In the severer cases, it is an almost constant complication Abscess frequently follows especially where there is much perigl-indular infiltration. The abscess tends to localize and point at the surface, but burrowing may occur, if neglected, along the fracts of the neck or even into the mediastinum.

Pertonsillar Abscess — This may develop but is much less frequent in the cases showing extensive membrane

Indusys Angina—Rarely a diffuse cellulitis of the neck produces a brawn, tender coll ir enercling the front of the neck. Swallowing and breathing may be difficult. Edema of the largint may occur and cause rapid asphyvia unless tracheotomy is done.

Larymetts-Streptococcus infection of the laryny may occur, produeing rapid stenosis simulating dightheria. Swellin, and destruction as often marked and chondritis and perichondritis of the larangeal car tilgges and peritracheal absects any ant to occur

Aenhritis —In the endemic ci e nephritis is not common although in the englyman area at his occurred in from 0.5 to 3 per cent

Arthritis - Simple or rhounding arthritis is a fairly frequent com pleation, occurring in from to 10 per cent. It is however less fre ment than in the milder forms of tonsillitis. It is not distinguishable from true rhoungtie arthritis . Southe arthritis man occur with or with out other types of pyemia. The rapid distention of the tout eavity with fluid (nus) in contradi function to the arciter periarthritic involvement of the rhoumity cases as an estine as are also the high fever and other exidences of senticema

Lrusipelas -This has been a striking complication in the enidemic forms and occasionally in the endemic. It appears either at the nostril or about the use or at the mouth. It may start at wounds such as lmrns, scratches. In two cases I have seen it appear on the ear apparently following up the cust ichian tube. In one case maringitis preceded its appearance in the canal and eencha from which it spread over the face The drum subsided rapidly without supture or other evidences of otitis media. When the erystoclatous inflaturation involves the mucous mem branes before appearing on the skin it is not readily recognized as such

Endocarditis - Benign endocarditis is apparently less common than in the milder forms of tonsillitis of the following type occurring in from 1 to 2 per cent Septic endocarditis occasionally occurs Phlebitis mix occur chiefly in the leas ( angrene and embolism are rare

Meningitis -This may occur by extension from a mastorditis or simil sitis or as part of a senticemia. Infection may follow through the cribit form plate from a scottle rhuntis Brain absects is rare

Hemorrhage - Nusal hemorrhage may occur and rarely hemorrhage from ulceration of the threat Lrosion of the deep vessels in the neck has resulted rarely from cervical abscess

Bronchopneumonia - This is one of the most serious complications especially in connect children and the age! I moneya is not to follow Plearity may be primary or secondary to pneumonia

Peritoritis -In the Boston epidemic and also in subsequent ones an idiopathic peritoritis showing pure cultures of streptococcus occurred and was suvariably fatal

Osteomyelitis -- Ostcomyclitis is rare

Septicemia.-Supticemia with or without definite premia is apt to be pre ent in the fatal cases

The frequency of complications as collected from scries of cases in the Cambridge epidemic by Darlin, the Westebester County epidemic by Winslow, and in the Chicago epidemic by Capps and Davis are shown in the following table

FREQUENCY OF COMPLICATIONS

Complete on	Cambridge P C t	W tch ter	Chicag PrC	
Cervical Adentis		50	56	
Cervical Ab cess	4	1 1	46	
Peritonsillar Abscess	4,	12	2 ,	
Otitis Media	07	8	3	
Mastorditis	0 19	1		
Arthritis non suppurative	7.9	11	6	
Fndocarditis	13	04	2	
Pericarditis	0 7			
Myocarditis	0 119	i i		
Laryngitis	094	1		
Bronchopneumonii	2	i i	10	
Fmpvema	0 √6	Į.		
Pleurisy	15	1	0 15	
Meningitis	0 19	i i		
Phlebitis	0 37			
Nephritis	11	3	1	
Erysipelas		3 2 7		
Relap e		7		
Perstonitis	15			
Total number of cases	527	905	521	

Diagnosis — The diagnosis is often difficult and not infrequently im possible at the first visit. The chief points are: (1) a marked toxic reaction, such as fever prostration and include, (2) the character of the pseudomembrane and the extent and type of reduces, and (3) cervical adentits.

Diphtheria —Diphtheria is less apt to show a severo constitutional reaction and has a much less intense and extensive reduces about the membrane in typical cases. The diphtherial membrane is more apt to be raised or sharply defined, more rightar in outline and typically more difficult to remot. The difficulty of certainly differentiating diphtheria in these cases and the grave danger of delaying antitorin treatment in diphtheria of this type make it excellent practice to administer antitorin at once

Scarlet Fever—Scirlet fever should never be overlooked in cises diagnosed as septie sore throat. The presence of a rish of the scarlatinal type and distribution may always be accepted in cases of septie sore-throat as justifying the diagnosis of scirlet fever. Differences of opinion regarding septie rashes and scarlet fever emptions cannot be avoided intil the etiology is known A well marked strawberry tongue is strongly suggestive. In cases of doubt, it is better to isolate as scarlet fever

Peritonsillar Abscess —Peritonsillar abscess is arbitrarily to be distinguished by the lass striking involvement of the superficial layers the infection being deeper in the tressue. It is probable, that peritonsillar abscess is due to the same streptococcus and is discretore, like follicular tousillatis, one of the chineral forms of this infection.

Vincents & Angina — This should not coins confusion as here the ulcero membrane is not attended by the marked active influrmation seen in septie sort-linear. The absence of high, fever and constitutional symptoms the slower longer course and the presence of the B fusiformis and S vincenti make the differentiation cars.

The appearance of any of the infections noted among the complications should direct attention to the possibility of the threat as the primary

focus even if the patient has failed to emphasize the point

Prognosis—I receives arises with the events of the constitutional symptoms and the extent of the null immation. Delirium or stuper, profuse mail discharge extensive membrane and swelling of the threat and indiration of the rick produce obviously, a situation of great danger. His development of pneumonian or sprinceprenian is of course of great gravity although rarely evin the lutter recovers. The mortality varies usually from 2 to ... pre cent. In the Greater Buston series it was about 5 per cent in Clineary 3¢ per cent. The possibility of premannat disability from involvement of cars, joints heart or rarely kidnes should be kept in rund.

### TI EATMENT

Specific Treatment—Direct treatment but been uttempted by means of the intercept as string. In our case improvement of mirked digree has rarely followed its use. I ossible variation in the strains of strep tococci may be such that autitodies for the desired strain may be abent Animal experiments while showing the protective power of serious have failed to demonstrate curative effects in well advanced infections. Polyvalent serious, if obtainable should be used as of possible benefit but it is unsafe to prophers a cure.

lacemes—) trops results have been reported from streptococcus vaccines. Here as in he serim treatment, the stock vaccine may be of different strain from that of the infection. Progress of the disease is so rapid that it is not probable that benefits may reasonably be expected even from autogenous vaccine therapy.

Local Treatment—The number of local applications advocated for streptococcus sore throats is known. We own experience, does not indicate benefit from chemical treatment locally. In most instances infection is too deep in the issue for marked local action of bacteriedes. The striking benefit from strong silver intrate solution, applied as advocated

by Winslow, and in the Chicago epidemic by Capps and Davis are shown in the following table.

#### FREQUENCY OF COMPLICATIONS

C mpl cation	Cmbilge le Ce t	West he ter	Chicago Per C t	
Cervical Adenitis		50	56	
Cervical Ab cess	4		46	
Peritonsillar Absecs	1 40	1 12	2,	
Otitis Media	07	8	3	
Mastorditis	0 19	1 1		
Arthritis non suppurative	72	11	6	
I'ndocarditis	13	04	2	
Pericarditis	0 7			
Myocarditis	0 119	i i		
Laryngitis	0.94			
Bronchopneumonia	2	1 1	16	
Empyema	0.00	!		
Pleuri y	15		0 15	
Meningitis	0 19	1		
Phlebitis	0 27			
Nephritis	11	3	1	
Frysipelas	1	2		
Relapse		7		
Peritonitis	15		_	
Total number of cues	527	د09	501	

Diagnosis — The diagnosis is often difficult and not infrequently in action, such as fiver, prostration and milator (2) the character of the pseudomembrane and the extent and type of redness, and (3) cervical adentits

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Searlet Fever—Scirlet fever should never be overlooked in eases diagnosed as septic sore-throat. The presence of a rish of the scarlatinal type and distribution may always be accepted in eases of septic sore-throat as justifying the diagnosis of scirlet fever. Differences of opinion regarding septic reakes and scarlet fever cruptions cannot be avoided until the ethology is known. A well marked strawberry tongue is strongly suggestive. In cases of doubt, it is better to isolate as scarlet fever

neck and head, cool sponging and alcohol rubs are often conducted to the patient's comfort. A precitic should be used only when other means full Digitalis or caffein may be used if the circulation is poor. Alcohol has been of little value from our observation.

The difficulty of evoluting diphtheria in these cases especially at the beginning should never be lost sight of We make it an almost constant rule to administer antitovin to all such cases at once unless consider that diphtheria may be eveluded. The same dosage as for diphtheria, of course should be used. There is a very common belief that diphtheria antitovin benefits the streptococcus cases on account of the rapid improvement which often follows. Antitoxin however often entirely fails to stop or modify the disease and it is possible that the apparent benefits is coincidental.

Treatment of Complications — This constitutes an important part of the problem in these cases

Critical identits Cellubits—Local application of ice collars or cold compresses in the cirly staces are helpful but heat is usually more beneficial after the first three days. That pointives increase the probability of absce a has not accured to be borne out in our wards but they undoubtedly histen the process. In the absence of spreading inesiston may be deliated until the absce is is well localized. Incision should be made in the neek tolds to avoid scerring.

Other Media — Frequent inspection of the drum and prompt thorough interest in the first properties of bulging are essential. Both the dry treat ment in means of storile dry wicks frequently changed and warm irrigations of bland solutions such as boric acid are used. Our experience favors the latter

Mastoditis — Mastoditis should be kept constantly in mind I ender ness and edems over the mastod process and bulging of the canal wall usually indicate operation. Continued feer especially if high and sural discharge, without other symptoms may call for careful consideration of the mastod operation.

Sinusitis—Sinusitis often tends toward rapid recovery especially in children but operation may be required. In some cases chronic sinusitis may result.

Streptococcus Arthritis — Early musions of joints on the appearance of put are important. The best results have followed the method of Cotton of meision, thorough washing out of the cavity and closure of the wound without dramage. Immobilization is used for a short period

Prevention—Mills borne epidemies may readily be prevented by thor ough pasteurization of milk by the holding method. The suddin appear ance of many cases should suggest a milk source and darts should at once be secured on this point. All milk and cream should be boiled at home or pasteurized before use even if pasteurization is done at the dairy

ASA

by Bullinger in tonsillitis, has not been found in the more diffuse infection of striptoececius screthroat, and often the inflammation is aggravated as is shown if application is unlateral. Hydrogen percord as a spray or gargle may aid the disappeurance of the membrane and may be of some value.

The most valuable local treatment apparently is heat, applied best as an irrigation, in large quantities—from two to three quarts being used. The pressure should be as little as possible to reach the affected parts and fine nezzles should be avoided.

Hypertonue solutions often give rehef and the use of a hot hypertonic solution of 20 per cent glucose is one of the best. In small children and others who will not cooperate, irrigation cannot readily or safely be used farging and choking is likely to increase the dauger of othis inedia Protective treatment of the inneous membranes by purified petroleum oil, such as albolene, is often helpful and it may be used as a spray to the threat and nose or hydropeer.

General Treatment—The factors which aid the patient in developing resistance to such infection are not thoroughly known. There is some clinical cyliquice that the following points are of value

I resh tur—Keeping the pittent in the open air seems to have distinct value. There is less resilessness, more sleep, heter color and appearince and better appetite under this condition. Cold, as in winter, is no contra indication, although it may make the supervision more difficult.

Sunlight — There is a suggestion that similght has a beneficial action in aiding these patients in the fight against infection. The patient should be gradually accustomed to the light treatment by short and increasing

exposure

Fluids -- A large fluid intake is indicated. In cases which do not
take water by mouth it may be given by rectum or subentaneously as a
5 per cent gineose solution.

Sper cent ginces sounds.

Nutrition—It is very difficult to prevent rapid loss of weight, in fact rapid loss is apparently not incompatible with ability to conquer the infection. At present, it seems use not to overemphasize a calone or protein balance, but if possible to give as near this as can be readily done. The use of sugars and fruit juices is helpful in securing readily available energy and milk is usually best suited as a source of protum.

Sleep—To secure sufficient sleep should not be left to chauce Friends of such patients, on account of the serious condition, restlessness, etc., often expect almost construit attention to the putient kinds must be planned to allow as much aleep as possible, as often this is more valuable than the procedure which interrupts it

Drugs—The saleylates may be of value to relieve headache and pain Their possible irritating action on the kidney, however, should not be forgotten Hypnotics, such as allonal, may help Cold applications to

measures almost impossible. The well known precautions to guard against the dissemination of the nose and threat secretions are important. Education of the individual to keep all objects which might become infected away from the mouth and nose may aid.

Prevention of rapid spread by prompt recognition and isolation of other neutre infectious disease princularly of the respiratory tract, and attention to the general health to avoid reduced resistance may aid in the long run. Removal of tomals especially if the seat of periodic inflammation, is indicated. Immunication has not yet reached a practical application.

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since defects may have occurred in their methods. The possibility of we cream being the means of dissemination should be considered. While this should be sufficient to stop the epidemic, search for the source of the focus on the farms should be instituted. Infections of the index and on the texts of cows, or of the throits, noses or hands of the milkers should be investigated and these should be evaluated from the milk supply. The discovery of mistits in the cow may require microscopic and cultural study of the milk of each quarter of all the cows. The guarding of the milk supply by attention to the health of milkers, especially as to acute respiratory infections, to cleviliness in milking, and to sterilization of nuturals is solvous but not always possible to secure.

Prevention of the endemie form is obviously difficult. The difficulty of clinical and even of bacteriological diagnosis of all the crase, as well as the probable importance and frequency of carriers, makes effective

EPIDENICS IN THE UNITED STATES

Il e	7 60	App xim t	Repo ied by
Boston	1911	1043	Winslow Journ Infect Dis x 73
Baltimore	1912	1000	Frost U S Pub Health Rep 11
Chieago	1912	10 000	Capps and Willer Journ Am Wed
Boston	1912	227	Coues Am Journ Pub Health 11 419 1012
Concord N II	1913	1000	Mann Journ Infect Dis vii 481
Jacksonville Ill	1913	349	Capps and Davis Arch Int Med
Cortland and Homer N Y	1914	669	North White and Avery Journ Infect Dis viv 124 1914
Wakefield and Stone ham Mass	1914	1000	More Am Journ Pub Heath 10
Middlebury Vt	1914		Fddv Bull Vermont State Board of Health viv 25 1914
Rockville Center N Y	1914		Overton Krumwiede and Jacques Bull N I State Health Dept iv 230 1914
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Galesville W15	1917	325	Hemka and Thompson Journ Am Med Ass Iven 1307 191"
Dorchester Mass	1917	227	Smullie. Journ Infect Dis xx 49 1917

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EPIDEMICS IN THE UNITED STATES

rı	1 +	App m to	Rep sled by
Bo ton	1311	104	Winslow Journ Infect Di x 53
Baltimore	1912	1000	Fro t U S I ub Health Rep 11
Chiengo	1912	10 000	Capps and Miller Journ Am Ved
Bo ton	1912	277	Cones Am Journ Pub Health u
Concord N H	1913	1000	Mann Journ Infect Dis vii 481
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